



API REFERENCE MANUAL

BrightSign Network Version 4.1

TABLE OF CONTENTS

Introduction	1
Entities	1
Identifiers	1
Dependency	1
Methods	2
Entity Retrieval Methods	2
Entity Update Methods	3
Object Permissions	4
SOAP Endpoints	4
SOAP Access Point URLs	5
User Authentication	6
Development Tools	6
User Authenticate()	6
Content	7
Content Entity	7
ContentFolder Entity	8

ContentType Enumeration	8
ContentTransition Enumeration	8
DynamicPlaylistContent Entity-Relation	9
PresentationContent Entity-Relation	10
ImageContent Entity-Relation	10
BackgroundImageContent Entity-Relation	11
VideoContent Entity-Relation	11
AudioContent Entity-Relation	11
MediaRssFeedContent Entity-Relation	11
WebPageContent Entity-Relation	12
VideoStreamContent Entity-Relation	12
LiveVideoContent Entity-Relation	12
RadioInputContent Entity-Relation	12
VirtualRadioChannel Structure	13
CustomRadioChannel Structure	13
RadioStateReentryAction Enumeration	13
DynamicPlaylistInfo Structure	13
PresentationInfo Structure	14
Content Management Web Methods	14
PagedList<Content> GetAllContent(string marker, int pageSize)	14
List<ContentFolder> GetContentFolders(string virtualPath)	15

PagedList<Content> GetFolderContent(string virtualPath, string marker, int pageSize)	15
List<Content> GetSpecifiedContent(int[] contentIds)	16
PagedList<Content> FindContent(string fileNamePattern, string marker, int pageSize)	17
Content GetContent(int contentId).....	17
ContentFolder CreateContentFolder(ContentFolder entity)	18
bool MoveContent(int[] contentIds, string newVirtualPath)	18
bool CheckContentUsage(int contentId)	19
bool DeleteContent(int[] contentIds)	19

Content Upload21

Overview21

Web Page Upload Work Flow.....21

Web Page Update Work Flow.....22

Content Upload Web Methods23

ContentUploadStatus StartFileUpload(string uploadToken, string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, dateTime fileLastModifiedDate, string virtualPath, base64Binary fileThumb, string sha1Hash).....	24
ContentUploadStatus AppendChunk(string uploadToken, int partNumber, binary data, long offset)	25
ContentUploadStatus CompleteFileUpload(string uploadToken, string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, dateTime fileLastModifiedDate, string virtualPath, base64Binary fileThumb, string sha1Hash).....	26
WebPageUploadStatus StartWebPageUploadSession(array webpageAssets[], string uploadToken, string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string virtualPath, base64Binary fileThumb, string sha1Hash).....	28

WebPageUploadStatus CompleteWebPageUploadSession(array webpageAssets[], string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string virtualPath, base64Binary fileThumb, string sha1Hash).....	30
ContentUploadStatus CancelFileUpload(string uploadToken).....	32
ContentUploadStatus GetFileUploadStatus(string uploadToken)	33
WebPageUploadStatus GetWebPageUploadStatus(string sessionToken).....	33

Dynamic Playlist 34

ImageVideoDynamicPlaylist Entity34

AudioDynamicPlaylist Entity34

Dynamic Playlist Management Web Methods35

PagedList<DynamicPlaylist> GetDynamicPlaylists(string marker, int pageSize).....	36
PagedList<ImageVideoDynamicPlaylist> GetImageVideoDynamicPlaylists(string marker, int pageSize)	36
PagedList<AudioDynamicPlaylist> GetAudioDynamicPlaylists(string marker, int pageSize).....	37
List<DynamicPlaylist> GetSpecifiedDynamicPlaylists(int[] dynamicPlaylistIds)	38
PagedList<DynamicPlaylist> FindDynamicPlaylists(string namePattern, string marker, int pageSize)	38
PagedList<ImageVideoDynamicPlaylist> FindImageVideoDynamicPlaylists(string namePattern, string marker, int pageSize)	39
PagedList<AudioDynamicPlaylist> FindAudioDynamicPlaylists(string namePattern, string marker, int pageSize)	40
DynamicPlaylist GetDynamicPlaylist(int dynamicPlaylistId, bool loadContent)	40
DynamicPlaylist GetDynamicPlaylistByName(string name, bool loadContent)	41
bool CheckDynamicPlaylistName(string name)	41

bool CheckDynamicPlaylistUsage(int dynamicPlaylistId)	42
bool CheckDynamicPlaylistUsageByName(string name)	43
DynamicPlaylist CreateDynamicPlaylist(DynamicPlaylist entity)	43
bool UpdateDynamicPlaylist(DynamicPlaylist entity).....	44
bool RenameDynamicPlaylist(int dynamicPlaylistId, string newName).....	45
bool DeleteDynamicPlaylists(int[] dynamicPlaylistIds).....	45

Live Text Feed46

LiveTextFeed Entity.....46

LiveTextFeedItem Entity-Relation46

Live Text Feed Management Web Methods47

PagedList<LiveTextFeed> GetLiveTextFeeds(string marker, int pageSize)	47
List<LiveTextFeed> GetSpecifiedLiveTextFeeds(int[] liveTextFeedIds)	48
PagedList<LiveTextFeed> FindLiveTextFeeds(string namePattern, string marker, int pageSize).....	48
LiveTextFeed GetLiveTextFeed(int liveTextFeedId, bool loadContent)	49
LiveTextFeed GetLiveTextFeedByName(string name, bool loadContent)	50
bool CheckLiveTextFeedName(string name).....	50
bool CheckLiveTextFeedUsage(int liveTextFeedId).....	51
bool CheckLiveTextFeedUsageByName(string name).....	51
LiveTextFeed CreateLiveTextFeed(LiveTextFeed entity).....	52

LiveTextFeed CloneLiveTextFeed(string feedUrl)	52
bool UpdateLiveTextFeed(LiveTextFeed entity).....	53
bool RenameLiveTextFeed(int liveTextFeedId, string newName).....	54
bool DeleteLiveTextFeeds(int[] liveTextFeedIds)	54

Live Media Feed 55

LiveMediaFeed Entity 55

LiveMediaFeedContent Entity-Relation 55

Live Media Feed Management Web Methods 56

PagedList<LiveMediaFeed> GetLiveMediaFeeds(string marker, int pageSize)	57
List<LiveMediaFeed> GetSpecifiedLiveMediaFeeds(int[] liveMediaFeedIds)	57
PagedList<LiveMediaFeed> FindLiveMediaFeeds(string namePattern, string marker, int pageSize).....	58
LiveMediaFeed GetLiveMediaFeed(int liveMediaFeedId, bool loadContent)	58
LiveMediaFeed GetLiveMediaFeedByName(string name, bool loadContent).....	59
bool CheckLiveMediaFeedName(string name)	59
LiveMediaFeed CreateLiveMediaFeed(LiveMediaFeed entity).....	60
bool UpdateLiveMediaFeed(LiveMediaFeed entity)	61
bool RenameLiveMediaFeed(int liveMediaFeedId, string newName)	62
bool DeleteLiveMediaFeeds(int[] liveMediaFeedIds).....	62

Web Page 64

WebPage Entity	64
WebPageAsset Entity-Relation	64
PresentationContent Entity-Relation	65
Web Page Management Web Methods	65
PagedList<WebPage> GetWebPages(string marker, int pageSize)	66
List<WebPage> GetSpecifiedWebPages(int[] webPagelds)	66
PagedList<WebPage> FindWebPages(string namePattern, string marker, int pageSize).....	67
WebPage GetWebPage(int webPageld, bool loadAssets)	67
WebPage GetWebPageByName(string name, bool loadContent)	68
bool CheckWebPageName(string name).....	68
bool CheckWebPageUsage(int liveTextFeedId).....	69
bool CheckWebPageUsageByName(string name).....	69
bool RenameWebPage(int webPageld, string newName).....	70
bool DeleteWebPages(int[] webPagelds)	70

Device Web Page72

DeviceWebPage Entity.....	72
Device Web Page Management Web Methods	72
PagedList<WebPage> GetDeviceWebPages(int marker, int pageSize)	73
List<WebPage> GetSpecifiedDeviceWebPages(int[] webPagelds).....	73

PagedList<WebPage> FindDeviceWebPages(string namePattern, int marker, int pageSize).....	74
DeviceWebPage GetDeviceWebPage(int webPageld, bool loadAssets).....	74
DeviceWebPage GetDeviceWebPageByName(string name, bool loadContent).....	75
bool CheckDeviceWebPageName(string name).....	75
bool CheckDeviceWebPageUsage(int liveTextFeedId).....	76
bool CheckDeviceWebPageUsageByName(string name).....	76
bool RenameDeviceWebPage(int webPageld, string newName).....	77
bool DeleteDeviceWebPages(int[] webPagelds).....	77

Presentation 79

Presentation Entity	79
DeviceModel Enumeration	80
DeviceFamily Enumeration	81
PresentationLanguage Enumeration	81
ScreenSettings Structure	81
PresentationZone Structure	82
VideoOrImagesPresentationZone Structure.....	83
ImagesPresentationZone Structure	84
BackgroundImagePresentationZone Structure	84
VideoPresentationZone Structure	85
AudioPresentationZone Structure	86

EnhancedAudioPresentationZone Structure	86
ViewMode Enumeration	87
ImageMode Enumeration	87
AnalogOutputMode Enumeration	88
HDMIOutputMode Enumeration	88
SPDIFOutputMode Enumeration	88
USBOutputMode Enumeration	88
AudioMixingType Enumeration	89
VideoMode Enumeration	89
GroupInfo Structure	91
Presentation Management Web Methods	91
PagedList<Presentation> GetPresentations(string marker, int pageSize).....	92
List<Presentation> GetSpecifiedPresentations(int[] presentationIds)	93
PagedList<Presentation> FindPresentations(string namePattern, string marker, int pageSize)	93
Presentation GetPresentation(int presentationId, bool loadAssets)	94
Presentation GetPresentationByName(string name, bool loadContent)	95
VideoMode[] GetSupportedVideoModes(DeviceModel deviceModel, ConnectorType connectorType)	95
bool CheckPresentationName(string name)	96
bool CheckPresentationUsage(int presentationId)	96
Presentation CreatePresentation(Presentation entity).....	97

Presentation UpdatePresentation(Presentation entity).....	99
bool UpdatePresentationZone(int presentationId, PresentationZone entity)	101
bool DeletePresentations(int[] presentationIds).....	101

Group..... 103

Group Entity	103
---------------------------	------------

StorageSpaceLimitUnit Enumeration	104
--	------------

Group Management Web Methods.....	105
--	------------

PagedList<Group> GetGroups(string marker, int pageSize)	105
List<Group> GetSpecifiedGroups(int[] presentationIds).....	106
PagedList<Group> FindGroups(string namePattern, string marker, int pageSize).....	106
Group GetGroup (int groupId, bool loadDevices)	107
Group GetGroupByName(string name, bool loadContent)	107
Group CreateGroup(Group entity)	108
bool UpdateGroup(Group entity)	108
bool UpdateGroupsFirmware(int[] groupIds, string hd9xxFirmware, string hdx10Firmware, string hdx20Firmware, string hdx22Firmware, string xdx30Firmware, string xdx32Firmware, string 4kx42Firmware).....	109
bool DeleteGroup(int groupId, int reassignmentGroupId).....	110

Schedule 112

ScheduledPresentation Entity-Relation	112
--	------------

Schedule Management Web Methods	113
PagedList<ScheduledPresentation> GetGroupSchedule(int groupId, string marker, int pageSize)	113
ScheduledPresentation AddScheduledPresentation(int groupId, ScheduledPresentation entity)	114
bool UpdateScheduledPresentation(ScheduledPresentation entity)	115
bool OverwriteSchedule(int groupId, ScheduledPresentation[] entities)	117
bool RemoveScheduledPresentation(int scheduledPresentationId)	118

Device 119

Device Entity	119
DeviceLogReport Entity	123
DeviceSubscriptionType Enumeration	123
DeviceLogType Enumeration	124
DeviceSubscriptionStatus Enumeration	124
DeviceConnectionsPeriod Enumeration	124
DeviceNetworkSettings Structure	125
DeviceWiredSettings Structure	125
DeviceWirelessSettings Structure	126
DeviceLogsSettings Structure	127
RemoteSnapshotSettings Structure	127
ScreenOrientation Enumeration	128
DeviceHealthStatus Enumeration	128

DeviceError Structure	128
DeviceDownload Structure	128
Device Management Web Methods	129
PagedList<Device> GetAllDevices(string marker, int pageSize)	130
List<Device> GetSpecifiedDevices(int[] deviceIds)	130
PagedList<Device> FindDevices(string namePattern, string marker, int pageSize).....	131
Device GetDevice(int deviceId)	131
Device GetDeviceBySerial(string serial)	132
PagedList<DeviceError> GetDeviceErrors(int deviceId, string marker, int pageSize)	132
PagedList<DeviceDownload> GetDeviceDownloads(int deviceId, string marker, int pageSize).....	133
bool RenameDevice(int deviceId, string newName, string newDescription).....	133
bool UpdateDeviceRemoteSnapshotSettings(int deviceId, RemoteSnapshotSettings settings).....	134
bool UpdateDeviceLogsSettings(int deviceId, DeviceLogsSettings settings)	134
bool ReassignDevices(int[] deviceIds, int newGroupId, int(?) newBrightWallId, byte(?) newBrightWallScreenNumber)	135
bool ForceDevicesReboot(int[] deviceIds)	136
bool CancelDevicesReboot(int[] deviceIds).....	136
bool ForceDevicesRecovery(int[] deviceIds, bool reformat).....	137
bool CancelDevicesRecovery(int[] deviceIds)	137
bool ForceDevicesLogsUpload(int[] deviceIds)	138
bool CancelDevicesLogsUpload(int[] deviceIds)	139

PagedList<DeviceLogReport> GetDeviceLogReports(int deviceId, DeviceLogType logType, string marker, int pageSize)	139
bool DeleteDevices(int[] deviceIds)	140

BrightWall 141

BrightWall Entity	141
BrightWallConfiguration Entity	141
BrightWallGroup Entity	143
BrightWallPresentation Entity	144
MeasureUnit Enumeration	146
BrightWallGroupInfo Structure	146
BrightWallPresentationInfo Structure	146
FileInfo Structure	147
BrightWallScreen Entity-Relation	147
ScheduledBrightWallPresentation Entity-Relation	147
BrightWall Management Web Methods	149
PagedList<BrightWall> GetBrightWalls(int configurationId, string marker, int pageSize)	149
List<BrightWall> GetSpecifiedBrightWalls(int[] brightWallIds)	150
PagedList<BrightWall> FindBrightWalls(string namePattern, string marker, int pageSize)	150
BrightWall GetBrightWall(int brightWallId, bool loadScreens)	151
BrightWall GetBrightWallByName(string name, bool loadScreens)	151
bool CheckBrightWallName(string name)	152

BrightWall CreateBrightWall(BrightWall entity).....	152
bool UpdateBrightWall(BrightWall entity).....	153
bool ReassignBrightWalls(int[] brightWallIds, int newGroupId).....	154
bool DeleteBrightWall(int brightWallId, int reassignmentGroupId)	155
BrightWall Configuration Management Web Methods	156
PagedList<BrightWallConfiguration> GetBrightWallConfigurations(string marker, int pageSize).....	156
BrightWallConfiguration GetBrightWallConfiguration(int configurationId).....	157
BrightWallConfiguration GetBrightWallConfigurationByName(string name).....	157
bool CheckBrightWallConfigurationName(string name)	157
bool CheckBrightWallConfigurationUsage(int configurationId)	158
bool CheckBrightWallConfigurationUsageByName(string name)	158
BrightWallConfiguration CreateBrightWallConfiguration(BrightWallConfiguration entity).....	159
bool UpdateBrightWallConfiguration(BrightWallConfiguration entity).....	160
bool DeleteBrightWallConfigurations(int[] configurationIds).....	161
BrightWallGroup Management Web Methods	162
PagedList<BrightWallGroup> GetAllBrightWallGroups(string marker, int pageSize).....	163
PagedList<BrightWallGroup> GetBrightWallGroups(int configurationId, string marker, int pageSize)	163
List<BrightWallGroup> GetSpecifiedBrightWallGroups(int[] groupIds).....	164
PagedList<BrightWallGroup> FindBrightWallGroups(string namePattern, string marker, int pageSize)	164
BrightWallGroup GetBrightWallGroup(int groupId, bool loadBrightWalls)	165

BrightWallGroup GetBrightWallGroupByName(string name, bool loadBrightWalls)	165
BrightWallGroup CreateBrightWallGroup(BrightWallGroup entity).....	166
bool UpdateBrightWallGroup(BrightWallGroup entity).....	167
bool UpdateBrightWallGroupsFirmware(int[] groupIds, string hdx20Firmware, string hdx22Firmware, string xdx30Firmware, string xdx32Firmware, string 4kx42Firmware)	168
bool DeleteBrightWallGroup(int groupId, int reassignmentGroupId)	169
BrightWallPresentation Management Web Methods	170
PagedList<BrightWallPresentation> GetAllBrightWallPresentations(string marker, int pageSize)	170
PagedList<BrightWallPresentation> GetBrightWallPresentations(int configurationId, string marker, int pageSize).....	171
List<BrightWallPresentation> GetSpecifiedBrightWallPresentations(int[] brightWallPresentationIds).....	172
PagedList<BrightWallPresentation> FindBrightWallPresentations(string namePattern, string marker, int pageSize)	172
BrightWallPresentation GetBrightWallPresentation(int brightWallPresentationId, bool loadScreens)	173
BrightWallPresentation GetBrightWallPresentationByName(string name, bool loadScreens)	173
bool CheckBrightWallPresentationName(string name).....	174
bool CheckBrightWallPresentationUsage(int brightWallPresentationId)	174
bool CheckBrightWallPresentationUsageByName(string name)	175
BrightWallPresentation CreateBrightWallPresentation(BrightWallPresentation entity).....	176
bool UpdateBrightWallPresentation(BrightWallPresentation entity)	177
bool DeleteBrightWallPresentations(int[] brightWallPresentationIds).....	179

Remote Snapshot	180
DeviceScreenShot Structure.....	180
Remote Snapshot Management Web Methods	181
PagedList<DeviceScreenShot> GetDeviceScreenShots(int deviceId, string marker, int pageSize).....	181

INTRODUCTION

The BrightSign Network API exposes a large set of BSN functionality using a standardized set of entities, methods, and properties. Developers can use this API to build new interfaces that have a different look and feel from, but provide a similar feature set to, the BrightSign Network WebUI.

This API Reference Manual first outlines the general working principles of interfacing with the BrightSign Network API. It then describes the properties and methods of each entity in detail.

Entities

Identifiers

Each entity has a unique ID consisting of an incremental integer value that functions as its Primary Key. This allows for simple identification and retrieval of a particular object instance. This value is usually not revealed to end users of the UI because it is only useful for internal client/server operations.

Some entities also have Alternate Keys (the `[string] Name` property, for example) because the system often requires the uniqueness of an entity within a BSN account. You can retrieve an entity using any of its keys, whether primary or alternate.

Dependency

Almost all entities have “parent” and “child” entities contained within a dependency tree: For example, a [Dynamic Playlist](#) entity includes [Content](#) entities on one hand, but is referenced by [Presentation](#) entities on the other. In this case, each Content entity is the “child” of the Dynamic Playlist entity, while each Presentation entity functions as the “parent” of the Dynamic Playlist entity.

If a particular object instance has one or more parent objects, then it is considered “in use”. In most cases, this status will affect the operations that can be performed with it.

Methods

The BSN Web API provides different methods to perform similar operations. It is possible, for example, to retrieve/update either all or a specified subgroup of properties. This allows you to choose which methods suit your deployment best in terms of usability, responsiveness, etc.

Entity Retrieval Methods

Currently, there are four types of entity retrieval method:

```
Get{EntityName(s)}
```

Methods of this type retrieve all entities of the corresponding type and return paged results with initialized parent dependencies and/or usage indicators. For performance reasons, they do not return child entities. The page size is limited to a certain number depending on the method.

The BrightSign Network Web API implements a markers-based approach similar to the Amazon REST 3 API: The client specifies the marker (entity ID) of the starting element in the list, as well as the number of entities to receive. The server will indicate whether the response is truncated (i.e. there are more elements that can be retrieved by the next request) and provide the marker for the next object instance.

Note: *If a client has retrieved a first page and is in the process of retrieving the second while another client adds, updates, or removes two objects on different pages, the first client may receive an inconsistent state.*

```
GetSpecified{EntityName(s)}
```

Methods of this type retrieve entities with specified keys. The results will not be paged; as a result, there is a limit on the number of entities that can be requested. This type of method will initialize only parent dependencies.

```
Find{EntityName(s)}
```

Methods of this type allow you to search for entities using a `[string] Name` pattern (including wildcards). This method type only exists for entities that have a `Name` alternate key. These methods return paged results with initialized parent dependencies and/or usage indicators.

```
Get{EntityName} / Get{EntityName}ByName
```

Methods of this type retrieve a single object instance using one of its `Keys`. Unlike other method types, these methods allow retrieval of child entities along with the requested entity. This behavior is useful for entity properties dialogues (e.g. a Group Properties dialogue that shows general information about a particular group) and entity management pages (e.g. a Dynamic Playlist management page that can be initialized with a single call).

Entity Update Methods

Currently, there are two types of entity update method:

General Update Methods: e.g. `UpdateGroup`

These methods receive a complete object in its updated state and attempt to detect and store all changes on the server side. These methods are useful in cases where a client retrieves an object first, allows the user to make changes, and then passes the new state to the server without the need to track user changes or construct call chains for applying a particular change (e.g. selecting the **Edit** button of a Dynamic Playlist in the BrightSign Network WebUI)—this is a use case that fits most WebUI and some BrightAuthor scenarios.

These methods can also update object relations, so the client will be able to store not only all new property values, but also, for instance, updated sets of Dynamic Playlists or presentation contents in a single transactional service call without intermediate states.

Specific Update Methods: e.g. `UpdateGroupsAutorun`

These methods receive Entity IDs and one or more values for updating logically related properties within that entity (for example, changing the minimum required firmware values for a group). Methods of this type don't require the client to retrieve the object first. This may be useful for small dialogs, groups of controls (such as those in BrightAuthor), or internal client logic for sealing off certain parts of functionality from end users.

Object Permissions

Currently, all supported entities have a predetermined set of Object Permissions that cannot be changed. Customizable permissions will be implemented in the future.

SOAP Endpoints

Currently, the BrightSign Network Web API consists of two web services with nearly identical configurations: the Application Service and the Content Upload Service. Each web service has two SOAP endpoints: One is configured to use the WS-* specification and the other to use the WS-I Basic Profile.

WS-*

The WS-* endpoint is intended for rich, multifunctional server or desktop applications that support features such as sessions and transactions. The endpoint also supports its own rich security module and complex messaging format.

It would be difficult and time consuming to manually implement the required functionality for WS-*, including message serialization/de-serialization, encoding/decoding, connection management, and state management. Therefore, in order to utilize this endpoint, you will first need find a library that can create a service reference (i.e. proxy class) for your language and/or platform. Windows features built-in tools for creating service references for .NET applications, where the WS-* specification is the default web service endpoint configuration. Official or third-party tools/libraries have also been built for some, but not all, languages and platforms.

Once you find such a tool/library for your platform, you will be able to create a service reference for the web service and work with it using familiar methods in the code.

WS-I Basic

The WS-I Basic endpoint is defined for simple clients that support a small number of functions or don't support the WS-* specification. This specification does not support sessions or transactions. It does not have its own security module, using IIS instead. As a result, the message format is much simpler. WS-I Basic is also supported by all languages and platforms; it is even possible to use it directly without a service reference (i.e. proxy class) if needed (for example, through JavaScript).

SOAP Access Point URLs

Use the following URLs to create service references:

- <https://api.brightsignnetwork.com/2014/12/SOAP/WSDL/>
- <https://api.brightsignnetwork.com/Uploads/2014/12/SOAP/WSDL/>

The service-endpoint addresses are specified in the WSDLs. Most SOAP tools and libraries used to create references will find the addresses automatically. The current service endpoint URLs are as follows:

- <http://api.brightsignnetwork.com/2014/12/SOAP/WS/>
- <https://api.brightsignnetwork.com/2014/12/SOAP/Basic/>
- <http://api.brightsignnetwork.com/Uploads/2014/12/SOAP/WS/>
- <https://api.brightsignnetwork.com/Uploads/2014/12/SOAP/Basic/>

Note: Each URL has a specified API version (e.g. "2014/04/"). API versions will rarely, if ever, be change after production release, the exception being changes that will extend functionality but not affect existing clients. Older API version URLs may be removed at a later time if deemed obsolete.

User Authentication

Credentials

Both BSN endpoints use simple username-password authentication; the username has the following format:

`{AccountName}/{UserLogin}`. These credentials should be passed in the header of all SOAP requests according to the corresponding SOAP specification. The complex security rules of the WS-* endpoints are defined in the WS-Security specification. The WS-I Basic Profile, on the other hand, defines just two special elements in the message header for the username and password.

Encoding

The WS-* endpoint is configured to use message-level encoding exposed over HTTP: Each request/response is encoded by the application first, then wrapped by a service message and sent in plaintext over the Internet.

The WS-I Basic endpoint, on the other hand, is configured to use transport encoding, with message credentials exposed over HTTPS: Each request/response is sent to the web server or client in plaintext; it is then encoded and transferred over the Internet via SSL/TLS.

Development Tools

The BSN WebUI contains a simple method that can be used for configuration checks and client login dialogs:

```
User Authenticate()
```

This method validates the passed credentials and returns the corresponding User instance. Note that User credentials should be specified in all other method calls.

CONTENT

Content Entity

The Content entity has the following properties:

- [int] Id:(read only) The identifier and primary key of the Content entity.
- [string] FileName: The virtual name of the file represented by the current Content instance. This string may differ from the file name on the client device before being uploaded. This property can be set by both client and server, and is used in many capacities both within BSN and on devices.
- [string] PhysicalPath:(read only) An external URL for the associated file contained in persistent storage.
- [string] VirtualPath: A virtual path to the associated file within the Library of the BSN account.
- [ContentType] Type:(read only) The simplified content type of the associated file. This property is represented with a [ContentType](#) enumeration value.
- [long] FileSize:(read only) The size of the associated file in bytes.
- [string] FileHash:(read only) The SHA1 hash of the associated file.
- [string] ThumbPath:(read only) An external URL for the file thumbnail image contained in persistent storage.
- [DateTime] UploadDate:(read only) A UTC timestamp indicating when the associated file was uploaded to BSN.
- [DateTime] FileLastModifiedDate: A value representing the last time the associated file was modified on the user storage (e.g. the "Date modified" value in Windows). This property is set during the content upload process. It can also be set by the client or server at any time.
- [DynamicPlaylistInfo[]] DynamicPlaylists: (read only) An array of [DynamicPlaylistInfo](#) structures that denote parent Dynamic Playlists.
- [PresentationInfo[]] Presentations: (read only) An array of [PresentationInfo](#) structures that denote parent presentations.

ContentFolder Entity

The ContentFolder entity has the following properties:

- [int] Id:(read only) The identifier and primary key of the ContentFolder entity.
- [int] AccountId:(read only) The identifier of the account that owns the ContentFolder entity.
- [string] Name: The user-defined name of the folder represented by the ContentFolder instance. This name must be unique in the scope of the parent folder.
- [string] VirtualPath: A virtual path to the associated folder within the Library of the BSN account (for example, “\Shared\Incoming\” or “\Users\jdoe@example.com\Home\”).
- [string] ThumbPath:(read only) An external URL for the file thumbnail image contained in persistent storage.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the associated folder was created in BSN.

ContentType Enumeration

The ContentType enumeration specifies the type of the file associated with the Content instance. It has the following properties.

- Image: A JPG, PNG, or BMP image file
- Video: An MPG, MP4, TS, MOV, VOB, or WMV video file
- Audio: An MP3 or WAV audio file
- Other: An unknown file type

ContentTransition Enumeration

The ContentTransition enumeration represents the screen effect that is shown during the transition between the previous presentation state and the current content state. It has the following properties:

- NoEffect
- WipeFromTop
- WipeFromBottom
- WipeFromLeft

- WipeFromRight
- ExplodeFromCenter
- ExplodeFromTopLeft
- ExplodeFromTopRight
- ExplodeFromBottomLeft
- ExplodeFromBottomRight
- VenetianBlindsVertical
- VenetianBlindsHorizontal
- CombVertical
- CombHorizontal
- FadeToBackground
- FadeToNewImage
- SlideTop
- SlideBottom
- SlideLeft
- SlideRight

DynamicPlaylistContent Entity-Relation

The DynamicPlaylistContent entity-relation represents associations between [Content](#) and [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instances. It has the following properties:

- [int] ContentId: The identifier and primary key of the associated Content instance. This value can be set by both client and server.
- [string] FileName: The virtual name of the file represented by the current Content instance.
- [TimeSpan] DisplayDuration: The amount of time that the device displays an associated image. This property does not apply to audio or video files.
- [DateTime] ValidityStartDate: A value that determines the validity start date for the associated content item (i.e. the point at which the content item will start being displayed in the Dynamic Playlist). A Null value

determines that the content item is valid from the moment it is added to the Dynamic Playlist; this is the standard case for most content items.

- [DateTime] ValidityEndDate: A value that determines the validity end date for the associated content item (i.e. the point at which the content item will no longer be displayed in the Dynamic Playlist). A Null value determines that the content item will be valid until it is removed from the Dynamic Playlist manually by the user; this is the standard case for most content items.

PresentationContent Entity-Relation

The PresentationContent entity-relation represents the association between [Content](#) and [Presentation](#) instances. It has the following properties:

- [int] Id: (Read Only) The identifier and primary key of the PresentationContent entity-relation.
- [string] Name: The user-defined name of the related Presentation item. This value can represent the name of a content file, feed, Video Stream, Live Video, or RF In object. When the entity-relation represents the relationship between a Presentation instance and a Content instance, this property contains the virtual name of the content file. Alternatively, when the entity-relation represents the relationship between a Presentation instance and a [ImageVideoDynamicPlaylist/AudioDynamicPlaylist](#) instance, this property contains the [string] Name of the Dynamic Playlist.
- [string] StateName: The name of the playlist state that corresponds to the associated Content instance. This value is optional.

ImageContent Entity-Relation

The ImageContent entity-relation represents the association between a [Presentation](#) instance and an image [Content](#) instance.

- [int] ContentId: The identifier and primary key of the associated Content instance.
- [TimeSpan] DisplayDuration: The amount of time that the device displays the associated image.

- [ContentTransition] Transition: A [ContentTransition](#) enumeration representing the screen effect that is shown during the transition between the previous presentation state and the current content state (i.e. the associated content state).

BackgroundImageContent Entity-Relation

The BackgroundImageContent entity-relation represents the association between a [Presentation](#) instance and an image [Content](#) instance.

- [int] ContentId: The identifier and primary key of the associated Content instance.

VideoContent Entity-Relation

The VideoContent entity-relation represents the association between a [Presentation](#) instance and a video [Content](#) instance.

- [int] ContentId: The identifier and primary key of the associated Content instance.
- [byte] Volume: The volume level of the video as a percentage.

AudioContent Entity-Relation

The AudioContent entity-relation represents the association between a [Presentation](#) instance and an audio [Content](#) instance.

- [int] ContentId: The identifier and primary key of the associated Content instance.
- [byte] Volume: The volume level of the audio track as a percentage.

MediaRssFeedContent Entity-Relation

The MediaRssFeedContent entity-relation represents the association between a [Presentation](#) instance and a [DynamicPlaylist](#) instance.

- [int] DynamicPlaylistId: The identifier and primary key of the associated DynamicPlaylist instance.

WebPageContent Entity-Relation

The WebPageContent entity-relation represents the association between a [Presentation](#) instance and a [WebPage](#) instance.

- [int] `WebPageId`: The identifier and primary key of the associated WebPage instance.
- [TimeSpan] `DisplayDuration`: The amount of time that the player will display the page. A zero value specifies an unlimited playback interval.

VideoStreamContent Entity-Relation

The VideoStreamContent entity-relation represents the association between a [Presentation](#) instance and a streaming video object.

- [string] `URL`: The absolute URI of the video stream.
- [TimeSpan] `PlaybackDuration`: The amount of time the player will play the video stream. A zero value specifies an unlimited playback interval.

LiveVideoContent Entity-Relation

The LiveVideoContent entity-relation represents the association between a [Presentation](#) instance and an HDMI-input object.

- [TimeSpan] `PlaybackDuration`: The amount of time the player will play video from the HDMI input. A zero value specifies an unlimited playback interval.
- [byte] `Volume`: The volume level of the HDMI input as a percentage.

RadiInputContent Entity-Relation

The RadiInputContent entity-relation represents the association between a [Presentation](#) instance and an RF-input object.

- [RadioChannel] `Channel`: A [VirtualRadioChannel](#) or [CustomRadioChannel](#) structure specifying the channel-tuning settings for the RF-input object.

- [RadioStateReentryAction] ReentryAction: A [RadioStateReentryAction](#) enumeration specifying how the RF tuner should behave when the player returns to the RF-input object.
- [TimeSpan] PlaybackDuration: The amount of time the player will play video from the RF-input. A zero value specifies an unlimited playback interval.
- [byte] Volume: The volume level of the RF-input video as a percentage.
- [bool] Overscan: A flag specifying whether or not overscan settings should be applied to the RF-input video.

VirtualRadioChannel Structure

The VirtualRadioChannel Structure has the following parameters:

- [string] Channel: The virtual number of the channel.

CustomRadioChannel Structure

The CustomRadioChannel Structure has the following parameters:

- [string] Channel: The name of the channel.
- [string] VirtualChannel: The virtual number of the channel.

RadioStateReentryAction Enumeration

The RadioStateReentryAction enumeration has the following parameters:

- Retune: Instructs the player to retune to a channel every time the RF-input object is encountered in a playlist.
- RemainOnLastTuned: Instructs the player to remain on the last tuned channel when the RF-input object is encountered again in a playlist.

DynamicPlaylistInfo Structure

The DynamicPlaylistInfo structure provides information about a parent [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance. It has the following properties:

- [int] Id:(read only) The identifier and primary key of the instance

- `[string] Name`: The user-defined name of the instance. This string value is an alternate key that is unique in the scope of the BrightSign Network account.

PresentationInfo Structure

The PresentationInfo structure provides information about a parent [Presentation](#) instance. It has the following properties:

- `[int] Id`: (read only) The identifier and primary key of the Presentation instance
- `[string] Name`: The user-defined name of the Presentation instance. This string value must be unique in the scope of the BrightSign Network account.

Content Management Web Methods

- [`PagedList<Content> GetAllContent\(string marker, int pageSize\)`](#)
- [`List<ContentFolder> GetContentFolders\(string virtualPath\)`](#)
- [`PagedList<Content> GetFolderContent\(string virtualPath, string marker, int pageSize\)`](#)
- [`List<Content> GetSpecifiedContent\(int\[\] contentIds\)`](#)
- [`PagedList<Content> FindContent\(string fileNamePattern, string marker, int pageSize\)`](#)
- [`Content GetContent\(int contentId\)`](#)
- [`ContentFolder CreateContentFolder\(ContentFolder entity\)`](#)
- [`bool MoveContent\(int\[\] contentIds, string newVirtualPath\)`](#)
- [`bool CheckContentUsage\(int contentId\)`](#)
- [`bool DeleteContent\(int\[\] contentIds\)`](#)

Note: Content update and creation operations can only be performed by the File Upload Service.

```
PagedList<Content> GetAllContent(string marker, int pageSize)
```

Description

Retrieves the next page of the Content list, sorted alphabetically by `[string] FileName`. The returned list will contain no more items than the defined page size. This method only supports retrieval of image, audio, and video file types.

Required Permissions

Content: View Content

Parameters

- `[string] marker`: The `[string] FileName` of the last [Content](#) instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<ContentFolder> GetContentFolders(string virtualPath)
```

Description

Retrieves all levels of subfolders that are part of the parent [ContentFolder](#) entity, which is specified using its virtual path. The returned list will contain no more items than the defined page size.

Required Permissions

Content: View Content

Parameters

- `[string] virtualPath`: The virtual path of the parent [ContentFolder](#) entity containing the requested subfolders. The root virtual path is “\”.

```
PagedList<Content> GetFolderContent(string virtualPath, string marker, int pageSize)
```

Description

Retrieves the first level of files within the parent [ContentFolder](#) entity, which is specified using its virtual path. The returned list is organized by File Name and may not contain more items than the defined page size. This method only supports retrieval of image, audio, and video file types.

Required Permissions

Content: View Content

Parameters

- `[string] virtualPath`: The virtual path of the parent ContentFolder entity. The root virtual path is “\”.
- `[string] marker`: The `[string] FileName` of the last [Content](#) instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<Content> GetSpecifiedContent(int[] contentIds)
```

Description

Retrieves a list of [Content](#) instances matching the specified identifiers. The results are sorted alphabetically by Content `[string] FileName`. The identifiers of nonexistent Content instances will be ignored.

Required Permissions

Content: View Content

Parameters

- `[Int[]] contentIds`: An array of `[int] Id` values for the Content instances being requested. The maximum number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<Content> FindContent(string fileNamePattern, string marker, int pageSize)
```

Description

Retrieves the next page of a [Content](#) list containing file names matched with the specified pattern. The returned list is organized by `[string] FileName` and may not contain more items than the defined page size. This method only supports retrieval of image, audio, and video file types.

Required Permissions

Content: View Content

Parameters

- `[string] fileNamePattern`: The exact `[string] FileName` of the Content instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- `[string] marker`: The `[string] FileName` of the last [Content](#) instance on the previous page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
Content GetContent(int contentId)
```

Description

Retrieves a single [Content](#) instance with the specified identifier. This method returns Null if there are no Content instances containing the specified identifier. This method only supports retrieval of image, audio, and video file types.

Required Permissions

Content: View Content

Parameters

- `[int] contentId`: The identifier and primary key of the associated Content instance.

`ContentFolder CreateContentFolder(ContentFolder entity)`

Description

Creates a new virtual folder within the BSN Library. The folder will have a specified name and location defined by its virtual path. This method returns the newly created object with all initialized properties (or Null if an error occurs during the creation process).

Required Permissions

Content: View Content

Parameters

- `[ContentFolder] entity`: A [ContentFolder](#) instance with an initialized `[string] Name`, `[string] VirtualPath`, and `[string] ThumbPath` (if needed). All other property values for the `ContentFolder` instance will be ignored. If this parameter is set to Null, then the method will immediately return Null without error. A descriptive error will be returned to the client if any of the following conditions occur:
 - The `[string] VirtualPath` of the initialized `ContentFolder` does not contain a leading slash("/").
 - The `[string] ThumbPath` does not begin with an absolute URI (i.e. "http://" or "https://").
 - The `[string] Name` of the initialized `ContentFolder` is more than 128 characters.
 - A `ContentFolder` instance within the same parent folder has the same name.

`bool MoveContent(int[] contentIds, string newVirtualPath)`

Description

Moves the specified [Content](#) and/or [ContentFolder](#) instances to the specified virtual folder. This method returns True upon success and False upon failure.

Required Permissions

Content: Update Content

Parameters

- `[int[]] contentIds`: An array of `[int] Id` values for the Content and/or ContentFolder instances that will be updated. The number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error. If the client passes an empty array, or if none of the identifiers in the array match existing content instances, the server will immediately return an empty response without an error.
- `[string] newVirtualPath`: The new virtual path for the specified Content and/or ContentFolder instances (e.g. “\Shared\Incoming”).

```
bool CheckContentUsage(int contentId)
```

Description

Determines whether the specified [Content](#) instance is referenced by Presentations, Dynamic Playlists, Web Pages, or Device Web Pages. This method returns True if the specified Content instance has parent dependencies (i.e. it is in use).

Note that this method only supports retrieval of image, audio, and video file types. Also note that when using this method to check whether a Content instance can be deleted, a False (“not in use”) status may change in the time between calling this method and calling [DeleteContent\(\)](#).

Required Permissions

Content: View Content

Parameters

- `[int] contentId`: The identifier and primary key of the associated Content instance. If there are no Content instances with the specified identifier, this method will return False without an error.

```
bool DeleteContent(int[] contentIds)
```

Description

Deletes the specified [Content](#) and [ContentFolder](#) instances, as well as any associated files, in both the database and persistent storage. This method returns True only if the operation was completely successful. None of the affected

instances can be in use by any Presentation, Dynamic Playlist, Web Page, or Device Webpage. In these cases a descriptive error will be returned to the client.

Required Permissions

Content: Delete Content

Parameters

- `[int[]] contentIds`: An array of `[int] Id` values reflecting the Content instances to be deleted. The maximum number of items is limited to 100 by the server. Attempting to request more than the allowed number of objects will cause an error. A descriptive error will be returned if one or more Content `[int] Id` is invalid. If the client passes an empty array, or if none of the identifiers in the array match existing content instances, the server will immediately return an empty response without an error.

CONTENT UPLOAD

Overview

Content Upload methods use a separate [SOAP endpoint](#) from all other Web API methods. To upload a file, the client must first call `StartFileUpload()`, then call `AppendChunk()` one or more times, then call `CompleteFileUpload()`. It is also possible to upload multiple associated webpage asset files using a session token provided by the `StartWebPageUploadSession()` method. The workflow for uploading webpage assets is outlined in the following section.

The Content Upload service allows uploading files using multiple threads in parallel. To use multi-threading, the client must first call `StartFileUpload()` and obtain an upload token. The client then uploads chunks in multiple threads (using `AppendChunk()` with different parameters), specifying the `partNumber` and `offset` for each thread along with the same upload token. After the chunks are uploaded, the client must call `CompleteFileUpload()`. The client may also upload several different files while at the same time specifying different upload tokens.

Web Page Upload Work Flow

1. Call `StartWebPageUploadSession()` using parameters for the webpage file and associated content files. Retrieve the initialized session and upload tokens from the `WebPageUploadStatus` return.
2. Call `StartFileUpload()` using parameters for the webpage file, as well as the session token and primary upload token from the `WebPageUploadStatus` return. Make sure to specify the `[enum]ContentType` as "Webpage".
3. Call `AppendChunk()` for the number of times needed to complete the webpage file upload. Use the session token and primary upload token from the `WebPageUploadStatus` return.
4. Call `CompleteFileUpload()` using the same content upload arguments utilized in **Step 2**.
5. Repeat the following steps for each webpage asset file:

- a. Call `StartFileUpload()` using parameters for the asset file, as well as the session token and asset upload token from the `WebPageUploadStatus` return.
 - b. Call `AppendChunk()` for the number of times needed to complete the asset file upload. Use the session token and asset upload token from the `WebPageUploadStatus` return.
 - c. Call `CompleteFileUpload()` using the same content upload arguments utilized in **Step 5a**.
6. Call `CompleteWebPageUploadSession()` using the same content upload arguments utilized in **Step 1**.

Web Page Update Work Flow

Note: *Orphaned web assets are marked for deletion after 24 hours.*

1. Call `StartWebPageUploadSession()` using an existing `[string]WebPageId` parameter and arguments for the new webpage file. Retrieve the initialized session and upload tokens from the `WebPageUploadStatus` return.
2. Call `StartFileUpload()` using parameters for the new webpage file, as well as the session and upload tokens from the `WebPageUploadStatus` return. You will also need to specify the `[string]ContentId` (which is the same as the `[string]WebPageId`) of the webpage file to update. Ensure the `[enum]ContentType` is specified as "Webpage".
3. Call `AppendChunk()` for the number of times needed to complete the webpage file upload. Use the session token and primary upload token from the `WebPageUploadStatus` return.

Note: *When updating a webpage, the main HTML file must always be updated (even if changes are only being made to asset files).*

4. Call `CompleteFileUpload()` using the same content upload arguments utilized in **Step 2**.
5. Repeat the following steps for each webpage asset file:
 - a. Call `StartFileUpload()` using parameters for the asset file, as well as the session token and asset upload token from the `WebPageUploadStatus` return. The `ContentUploadStatus` return will contain an optional Content Negotiation response.
 - a. If the Content Negotiation status matches the current asset, call `CancelFileUpload()` using the session and asset upload tokens.
 - b. If the Content Negotiation status does not match the current asset:

- i. Call `AppendChunk()` for the number of times needed to complete the asset file upload. Use the session token and asset upload token from the `WebPageUploadStatus` return.
- ii. Call `CompleteFileUpload()` using the same content upload arguments utilized in **Step 5a**.

Content Upload Web Methods

- `ContentUploadStatus StartFileUpload(string uploadToken, string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string virtualPath, base64Binary fileThumb, string sha1Hash)`
- `ContentUploadStatus AppendChunk(string uploadToken, int partNumber, binary data, long offset)`
- `ContentUploadStatus CompleteFileUpload(string uploadToken, string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string virtualPath, base64Binary fileThumb, string sha1Hash)`
- `WebPageUploadStatus StartWebPageUploadSession(array webpageAssets[], string uploadToken, string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string virtualPath, base64Binary fileThumb, string sha1Hash)`
- `WebPageUploadStatus CompleteWebPageUploadSession(array webpageAssets[], string sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string virtualPath, base64Binary fileThumb, string sha1Hash)`
- `ContentUploadStatus CancelFileUpload(string uploadToken)`
- `ContentUploadStatus GetFileUploadStatus(string uploadToken)`
- `WebPageUploadStatus GetWebPageUploadStatus(string sessionToken)`


```
ContentUploadStatus StartFileUpload(string uploadToken, string sessionToken, string
filename, long filesize, int chunksCount, enum ContentType, dateTime fileLastModifiedDate,
string virtualPath, base64Binary fileThumb, string sha1Hash)
```

Description

Initializes the content upload process by returning an upload token, which is a descriptor value that is utilized by the `AppendChunk()` and `CompleteFileUpload()` methods. This method may also receive an upload token if it is being used to upload a webpage file.

Required Permissions

Content: Upload Content

Parameters

- `[string] uploadToken`: The token of an upload that was initialized by the `StartWebPageUploadSession()` method. This parameter is only specified if the file being uploaded is a webpage file.
- `[string] sessionToken`: The token of an upload session initialized by the `StartWebPageUploadSession()` method. This parameter enables uploading of files related to a webpage file; it should only be specified if a webpage file or associated asset file is being uploaded.
- `[string] filename`: The name of the file to be uploaded. A descriptive error will be returned if any of the following conditions occur:
 - This string is empty.
 - The string has more than 128 characters.
 - The file name is not valid.
- `[long] filesize`: The size of the file in bytes. This parameter must be an unsigned integer value no greater than 5000000000 (i.e. 5GB). A descriptive error will be returned if the value is negative.
- `[int] chunksCount`: The number of chunks the file consists of (starting at 1). The optimal chunk size is 256KiB. Files that are larger than this chunk size must be split into smaller parts by the client. Multiple chunks should be uploaded using multiple `AppendChunk()` calls specifying the same upload token.

- [enum: Auto, Image, Video, Audio, Webpage] contentType: The type of the content file. The default type is "Image".
- [DateTime] fileLastModifiedDate: A value representing the last time the associated file was modified on the user storage (e.g. the "Date modified" value in Windows). This value can also be initialized later by modifying the [Content](#) entity.
- [string] virtualPath: The path in the BSN Library to which the file should be uploaded (the default is "\Shared\Incoming\"). If the path does not exist, it will be created. It must also contain leading and trailing slashes and be no longer than 128 characters.
- [base64Binary] fileThumb: The optional thumbnail data as a binary attachment. This parameter will be generated by the server if it is not specified.
- [string] sha1Hash: The SHA1 hash of the current file. The server performs verification of the uploaded file using the specified hash. A descriptive error will be returned if the specified hash does not match the hash value calculated by the server. This parameter is optional; the server-side hash verification process is skipped if this parameter is not specified.

```
ContentUploadStatus AppendChunk(string uploadToken, int partNumber, binary data, long offset)
```

Description

Appends chunks onto files that are larger than 256Kib. It returns True if the upload is successful. Otherwise, it returns False.

Required Permissions

Content: Upload Content, Update Content

Note: *The Update Content permission is only required if the `CompleteFileUpload()` is called with a `[string]contentId` value that corresponds to an existing content entity (i.e. the client is attempting to overwrite a content entity).*

Parameters

- [string] uploadToken: The token of the upload that was initialized by the `StartFileUpload()` or `StartWebPageUpload()` method. A descriptive error is returned if the string value is empty or not specified.
- [string] sessionToken: The token of the upload session initialized by the `StartWebPageUpload()` method. This token should only be provided if the client is uploading a set of webpage assets.
- [int] partNumber: The number of the part, starting from 0.
- [base64Binary] data: The binary data of the file chunk.
- [long] offset: The offset of the current file chunk. The first chunk has an offset of 0. A descriptive error is returned if the offset value is not positive.

```
ContentUploadStatus CompleteFileUpload(string uploadToken, string sessionToken, string
filename, long filesize, int chunksCount, enum ContentType, dateTime fileLastModifiedDate,
string virtualPath, base64Binary fileThumb, string sha1Hash)
```

Description

Returns the Content ID of the uploaded file if file upload is successful. Otherwise, it returns a descriptive error. If a specified parameter is different between the `StartFileUpload()` and `CompleteFileUpload()` calls on a file, the specification in the `CompleteFileUpload()` call will overwrite the original `StartFileUpload()` specification.

Required Permissions

Content: Upload Content

Parameters

- [string] uploadToken: The token of the upload that was initialized by the `StartFileUpload()` method. A descriptive error is returned if the string value is empty or not specified.
- [string] sessionToken: The token of the upload session initialized by the `StartWebPageUpload()` method. This token should only be provided if the client is uploading a set of webpage assets.
- [string] filename: The name of the uploaded file. A descriptive error will be returned if any of the following conditions occur:

- This string is empty.
 - The string has more than 128 characters.
 - The file name is not valid.
- [long] `filesize`: The size of the video file in bytes. This parameter must be an unsigned integer value no greater than 5000000000 (i.e. 5GB). A descriptive error will be returned if the value is negative.
- [int] `chunksCount`: The number of chunks the file consists of (starting at 1). The optimal chunk size is 256KiB. Files that are larger than this chunk size must be split into smaller parts by the client. Multiple chunks should be uploaded using multiple `AppendChunk()` calls specifying the same upload token.
- [string] `sha1Hash`: The SHA1 hash of the current file. The server performs verification of the uploaded file using the specified hash. A descriptive error will be returned if the specified hash does not match the hash value calculated by the server. This parameter is optional; the server-side hash verification process is skipped if this parameter is not specified.
- [enum: Auto, Image, Video, Audio, Webpage] `contentType`: The type of the content file. The default type is Image.
- [DateTime] `fileLastModifiedDate`: A value representing the last time the associated file was modified on the user storage (e.g. the "Date modified" value in Windows). This value can also be initialized later by modifying the [Content](#) entity.
- [string] `virtualPath`: The path in the BSN Library to which the file should be uploaded (the default is "\Shared\Incoming\"). If the path does not exist, it will be created. It must also contain leading and trailing slashes and be no longer than 128 characters.
- [base64Binary] `fileThumb`: The optional thumbnail data as a binary attachment. This parameter will be generated by the server if it is not specified.

```
WebPageUploadStatus StartWebPageUploadSession(array webpageAssets[], string uploadToken,
string sessionToken, string filename, long filesize, int chunksCount, enum ContentType,
string virtualPath, base64Binary fileThumb, string sha1Hash)
```

Description

Initializes a session for uploading a set of webpage asset files. This method accepts a set of parameters for the HTML file similar to `StartFileUpload()`. It also accepts an array of parameters for each asset file associated with the webpage. If successful, this method will return a session token that will be utilized in each individual set of `StartFileUpload()/CompleteFileUpload()` transactions.

This method will return a descriptive error if the size of the SOAP message (i.e. XML payload) is greater than 2MiB.

Required Permissions

Content: Upload Content

Parameters

- [array] `webpageAssets`: An array of one or more sets of `WebPageAssetUploadArguments`, which can contain the following:
 - [string] `filename`: The name of the file to be uploaded. A descriptive error will be returned if any of the following conditions occur:
 - This string is empty.
 - The string has more than 128 characters.
 - The file name is not valid.
 - [long] `filesize`: The size of the file in bytes. This parameter must be an unsigned integer value no greater than 5000000000 (i.e. 5GB). A descriptive error will be returned if the value is negative.
 - [int] `chunksCount`: The number of chunks the file consists of (starting at 1). The optimal chunk size is 256KiB. Files that are larger than this chunk size must be split into smaller parts by the client. Multiple chunks should be uploaded using multiple `AppendChunk()` calls specifying the same upload token.
 - [enum: Auto, Image, Video, Audio, Webpage] `contentType`: The type of the asset file. The default type is Image.

- [string] virtualPath: The path in the BSN Library to which the file should be uploaded. If the path does not exist, it will be created. It must also contain leading and trailing slashes and be no longer than 128 characters.
 - [string] relativePath: The relative path of the associated asset file in relation to the webpage HTML file.
 - [string] sha1Hash: The SHA1 hash of the current file. The server performs verification of the uploaded file using the specified hash. A descriptive error will be returned if the specified hash does not match the hash value calculated by the server. This parameter is optional; the server-side hash verification process is skipped if this parameter is not specified.
 - [string] webpageAssetId
- [string] filename: The name of the webpage file to be uploaded. A descriptive error will be returned if any of the following conditions occur:
 - This string is empty.
 - The string has more than 128 characters.
 - The file name is not valid.
- [long] filesize: The size of the webpage in bytes. This parameter must be an unsigned integer value no greater than 5000000000 (i.e. 5GB). A descriptive error will be returned if the value is negative.
- [int] chunksCount: The number of chunks the file consists of (starting at 1). The optimal chunk size is 256KiB. Files that are larger than this chunk size must be split into smaller parts by the client. Multiple chunks should be uploaded using multiple `AppendChunk()` calls specifying the same upload token.
- [enum: Auto, Image, Video, Audio, Webpage] contentType: The type of the content file, which should be specified as "Webpage".
- [string] virtualPath: The path in the BSN Library to which the file should be uploaded (the default is "\Shared\Incoming\"). If the path does not exist, it will be created. It must also contain leading and trailing slashes and be no longer than 128 characters.
- [base64Binary] fileThumb: The optional thumbnail data as a binary attachment. This parameter will be generated by the server if it is not specified.

- [string] sha1Hash: The SHA1 hash of the webpage file. The server performs verification of the uploaded file using the specified hash. A descriptive error will be returned if the specified hash does not match the hash value calculated by the server. This parameter is optional; the server-side hash verification process is skipped if this parameter is not specified.

```
WebPageUploadStatus CompleteWebPageUploadSession(array webpageAssets[], string
sessionToken, string filename, long filesize, int chunksCount, enum ContentType, string
virtualPath, base64Binary fileThumb, string sha1Hash)
```

Description

Returns the [Web Page ID](#) of the uploaded webpage file if the upload session is successful. Otherwise, it returns a descriptive error. If a specified parameter is different between the `StartWebPageUploadSession()` and `CompleteWebPageUploadSession()` calls, the specification in the `CompleteWebPageUploadSession()` call will overwrite the original `StartWebPageUploadSession()` specification. This is true for both the webpage file and associated asset files.

This method will return a descriptive error if the size of the SOAP message (i.e. XML payload) is greater than 2MiB.

Required Permissions

Content: Upload Content

Parameters

- [array] webpageAssets: An array of one or more sets of `WebPageAssetUploadArguments`, which can contain the following:
 - [string] filename: The name of the file to be uploaded. A descriptive error will be returned if any of the following conditions occur:
 - This string is empty.
 - The string has more than 128 characters.
 - The file name is not valid.

- [long] `filesize`: The size of the file in bytes. This parameter must be an unsigned integer value no greater than 5000000000 (i.e. 5GB). A descriptive error will be returned if the value is negative.
- [int] `chunksCount`: The number of chunks the file consists of (starting at 1). The optimal chunk size is 256KiB. Files that are larger than this chunk size must be split into smaller parts by the client. Multiple chunks should be uploaded using multiple `AppendChunk()` calls specifying the same upload token.
- [enum: Auto, Image, Video, Audio, Webpage] `contentType`: The type of the asset file. The default type is Image.
- [string] `virtualPath`: The path in the BSN Library to which the file should be uploaded. If the path does not exist, it will be created. It must also contain leading and trailing slashes and be no longer than 128 characters.
- [string] `RelativePath`: The relative path of the associated asset file in relation to the webpage HTML file.
- [string] `sha1Hash`: The SHA1 hash of the current file. The server performs verification of the uploaded file using the specified hash. A descriptive error will be returned if the specified hash does not match the hash value calculated by the server. This parameter is optional; the server-side hash verification process is skipped if this parameter is not specified.
- [string] `webpageAssetId`: The [string]ContentId of the webpage asset file. The client should specify this value only when an asset file is being updated.
- [string] `sessionToken`: The token of the upload session initialized by the `StartWebPageUpload()` method.
- [string] `filename`: The name of the uploaded webpage. A descriptive error will be returned if any of the following conditions occur:
 - This string is empty.
 - The string has more than 128 characters.
 - The file name is not valid.
- [long] `filesize`: The size of the webpage in bytes. This parameter must be an unsigned integer value no greater than 5000000000 (i.e. 5GB). A descriptive error will be returned if the value is negative.

- `[int] chunksCount`: The number of chunks the file consists of (starting at 1). The optimal chunk size is 256KiB. Files that are larger than this chunk size must be split into smaller parts by the client. Multiple chunks should be uploaded using multiple `AppendChunk()` calls specifying the same upload token.
- `[enum: Auto, Image, Video, Audio, Webpage] contentType`: The type of the content file, which should be specified as "Webpage".
- `[string] virtualPath`: The path in the BSN Library to which the file should be uploaded (the default is "\Shared\Incoming\"). If the path does not exist, it will be created. It must also contain leading and trailing slashes and be no longer than 128 characters.
- `[base64Binary] fileThumb`: The optional thumbnail data as a binary attachment. This parameter will be generated by the server if it is not specified.
- `[string] sha1Hash`: The SHA1 hash of the webpage file. The server performs verification of the uploaded file using the specified hash. A descriptive error will be returned if the specified hash does not match the hash value calculated by the server. This parameter is optional; the server-side hash verification process is skipped if this parameter is not specified.

`ContentUploadStatus CancelFileUpload(string uploadToken)`

Description

Cancels the specified content upload and deletes all uploaded file chunks. This method returns status information about the cancelled content upload.

Required Permissions

None

Parameters

- `[string] uploadToken`: The token of the content upload that should be cancelled. If the content upload with the specified token does not exist, the method will immediately return Null without error.

```
ContentUploadStatus GetFileUploadStatus(string uploadToken)
```

Description

Returns general information and upload status information about the content file associated with the specified upload token.

Required Permissions

None

Parameters

[string] sessionToken: The token of the upload session initialized by the `StartFileUpload()` method. If the specified session token does not correspond to an existing session, the method will return Null without error.

```
WebPageUploadStatus GetWebPageUploadStatus(string sessionToken)
```

Description

Returns general information and upload status information about all webpage asset files associated with the specified session token.

Required Permissions

None

Parameters

- [string] sessionToken: The token of the upload session initialized by the `StartWebPageUpload()` method. If the specified upload token does not correspond to an existing upload, the method will return Null without error.

DYNAMIC PLAYLIST

ImageVideoDynamicPlaylist Entity

The ImageVideoDynamicPlaylist entity represents a Dynamic Playlist containing image or video files only. It has the following properties.

- [int] Id:(read only) The identifier and primary key of the ImageVideoDynamicPlaylist instance.
- [string] Name: The user-defined name of the ImageVideoDynamicPlaylist instance. This string value is an alternate key that is unique in the scope of the BrightSign Network account.
- [string] PhysicalPath:(read only) The external URL of the Dynamic Playlist MRSS file in persistent storage.
- [long] FileSize:(read only) The size of the associated MRSS file in bytes.
- [string] FileHash:(read only) The SHA1 hash of the associated MRSS file contents.
- [DateTime] CreationDate:(read only) The UTC timestamp indicating when the current ImageVideoDynamicPlaylist instance was created in the BrightSign Network.
- [List<DynamicPlaylistContent>] Content: A list of [DynamicPlaylistContent](#) entity-relations that reference content instances contained within the Dynamic Playlist. This list is set to Null when not initialized by the server.
- [PresentationInfo[]] Presentations:(read only) An array of [PresentationInfo](#) structures that denote parent presentations.

AudioDynamicPlaylist Entity

The AudioDynamicPlaylist entity represents a Dynamic Playlist containing audio files only. It has the following properties:

- [int] Id:(read only) The identifier and primary key of the AudioDynamicPlaylist instance.
- [string] Name: The user-defined name of the AudioDynamicPlaylist instance. This string value is an alternate key that is unique in the scope of the BrightSign Network account.
- [string] PhysicalPath:(read only) The external URL of the Dynamic Playlist MRSS file in persistent storage.
- [long] FileSize:(read only) The size of the associated MRSS file in bytes.
- [string] FileHash:(read only) The SHA1 hash of the associated MRSS file contents.

- [DateTime] CreationDate:(read only) The UTC timestamp indicating when the current AudioDynamicPlaylist instance was created in the BrightSign Network.
- [List<DynamicPlaylistContent>] Content: A list of [DynamicPlaylistContent](#) entity-relations that reference content instances contained within the Dynamic Playlist. This list is set to Null when not initialized by the server.
- [PresentationInfo[]] Presentations:(read only) An array of [PresentationInfo](#) structures that denote parent presentations.

Dynamic Playlist Management Web Methods

- [PagedList<DynamicPlaylist> GetDynamicPlaylists\(string marker, int pageSize\)](#)
- [PagedList<ImageVideoDynamicPlaylist> GetImageVideoDynamicPlaylists\(string marker, int pageSize\)](#)
- [PagedList<AudioDynamicPlaylist> GetAudioDynamicPlaylists\(string marker, int pageSize\)](#)
- [List<DynamicPlaylist> GetSpecifiedDynamicPlaylists\(int\[\] dynamicPlaylistIds\)](#)
- [PagedList<DynamicPlaylist> FindDynamicPlaylists\(string namePattern, string marker, int pageSize\)](#)
- [PagedList<ImageVideoDynamicPlaylist> FindImageVideoDynamicPlaylists\(string namePattern, string marker, int pageSize\)](#)
- [PagedList<AudioDynamicPlaylist> FindAudioDynamicPlaylists\(string namePattern, string marker, int pageSize\)](#)
- [DynamicPlaylist GetDynamicPlaylist\(int dynamicPlaylistId, bool loadContent\)](#)
- [DynamicPlaylist GetDynamicPlaylistByName\(string name, bool loadContent\)](#)
- [bool CheckDynamicPlaylistName\(string name\)](#)
- [bool CheckDynamicPlaylistUsage\(int dynamicPlaylistId\)](#)
- [bool CheckDynamicPlaylistUsageByName\(string name\)](#)
- [DynamicPlaylist CreateDynamicPlaylist\(DynamicPlaylist entity\)](#)
- [bool UpdateDynamicPlaylist\(DynamicPlaylist entity\)](#)

- [bool RenameDynamicPlaylist\(int dynamicPlaylistId, string newName\)](#)
- [bool DeleteDynamicPlaylists\(int\[\] dynamicPlaylistIds\)](#)

PagedList<DynamicPlaylist> GetDynamicPlaylists(string marker, int pageSize)

Description

Retrieves the next page of the Dynamic Playlist list, sorted alphabetically by [string] Name. [AudioDynamicPlaylist](#) and/or [ImageVideoDynamicPlaylist](#) instances are sorted alphabetically by [string] Name. The returned list will contain no more items than the defined page size.

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- [string] marker: The [string] Name of the last instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

PagedList<ImageVideoDynamicPlaylist> GetImageVideoDynamicPlaylists(string marker, int pageSize)

Description

Retrieves the next page of the Dynamic Playlist list, sorted alphabetically by [string] Name. The [ImageVideoDynamicPlaylist](#) instances are sorted alphabetically by [string] Name. The returned list will contain no more items than the defined page size.

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- `[string] marker`: The `[string] Name` of the last ImageVideoDynamicPlaylist instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
PagedList<AudioDynamicPlaylist> GetAudioDynamicPlaylists(string marker, int pageSize)
```

Description

Retrieves the next page of the Dynamic Playlist list, sorted alphabetically by `[string] Name`. [AudioDynamicPlaylist](#) instances are sorted alphabetically by `[string] Name`. The returned list will contain no more items than the defined page size.

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- `[string] marker`: The `[string] Name` of the last AudioDynamicPlaylist instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<DynamicPlaylist> GetSpecifiedDynamicPlaylists(int[] dynamicPlaylistIds)
```

Description

Retrieves a list of [ImageVideoDynamicPlaylist](#) and/or [AudioDynamicPlaylist](#) instances matching the specified identifiers. Instances are sorted alphabetically by [string] Name. The identifiers of nonexistent instances will be ignored.

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- [int[]] dynamicPlaylistIds: An array of [int] Id values for the instances being requested. The maximum number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<DynamicPlaylist> FindDynamicPlaylists(string namePattern, string marker, int  
pageSize)
```

Description

Retrieves the next page of a Dynamic Playlist list containing names matched with the specified pattern. The returned list is organized alphabetically by [string] Name and may not contain more items than the defined page size. This method retrieves both [ImageVideoDynamicPlaylist](#) and [AudioDynamicPlaylist](#) instances; these instances can be differentiated by data type.

Required Permissions

Dynamic Playlists: View Dynamic Playlists

Parameters

- `[string] namePattern`: The exact `[string] Name` of the `ImageVideoDynamicPlaylist` or `AudioDynamicPlaylist` instance (or its wildcard-based pattern). Supported wildcards currently include `"*`, `"?"`, and `"['and']"`.
- `[string] marker`: The `[string] Name` of the last instance on the previous page. If the value is `Null`, then the method will retrieve the first page.
- `[int] pageSize`: `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
PagedList<ImageVideoDynamicPlaylist> FindImageVideoDynamicPlaylists(string namePattern,  
string marker, int pageSize)
```

Description

Retrieves the next page of an [ImageVideoDynamicPlaylist](#) instance list containing names matched with the specified pattern. The returned list is organized alphabetically by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

Dynamic Playlists: View Dynamic Playlists

Parameters

- `[string] namePattern`: The exact `[string] Name` of the `ImageVideoDynamicPlaylist` instance (or its wildcard-based pattern). Supported wildcards currently include `"*`, `"?"`, and `"['and']"`.
- `[string] marker`: The `[string] Name` of the last instance on the previous page. If the value is `Null`, then the method will retrieve the first page.
- `[int] pageSize`: `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is

truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
PagedList<AudioDynamicPlaylist> FindAudioDynamicPlaylists(string namePattern, string marker, int pageSize)
```

Description

Retrieves the next page of an [AudioDynamicPlaylist](#) instance list containing names matched with the specified pattern. The returned list is organized alphabetically by [string] Name and may not contain more items than the defined page size.

Required Permissions

Dynamic Playlists: View Dynamic Playlists

Parameters

- [string] namePattern: The exact [string] Name of the AudioDynamicPlaylist instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- [string] marker: The [string] Name of the last instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
DynamicPlaylist GetDynamicPlaylist(int dynamicPlaylistId, bool loadContent)
```

Description

Retrieves a single [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance with the specified identifier. This method returns Null if the instance with the specified identifier does not exist.

Required Permissions

Dynamic Playlist: View Dynamic Playlists, View Content – Content: View Content

Parameters

- `[int] dynamicPlaylistId`: The identifier and primary key of the requested instance.
- `[bool] loadContent`: A flag that specifies whether the method should also initialize and return a list of all Content instances in use by the requested Dynamic Playlist.

Note: *If the Dynamic Playlist was created using a legacy version of BrightAuthor, the `[int] DisplayDuration` of image files may be returned set to 0.*

```
DynamicPlaylist GetDynamicPlaylistByName(string name, bool loadContent)
```

Description

Retrieves a single [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance with the specified name. This method returns Null if the instance with the specified name does not exist.

Required Permissions

Dynamic Playlist: View Dynamic Playlists, View Content – Content: View Content

Parameters

- `[string] name`: The user-defined name (and alternate key) of the instance.
- `[bool] loadContent`: A flag that specifies whether the method should also initialize and return a list of all Content instances in use by the requested Dynamic Playlist.

Note: *If the Dynamic Playlist was created using a legacy version of BrightAuthor, the `[int] DisplayDuration` of image files may be returned set to 0.*

```
bool CheckDynamicPlaylistName(string name)
```

Description

Determines if the specified Dynamic Playlist name is in use within the BrightSign Network account. If there is a Dynamic Playlist with the specified name, this method will return True. Otherwise, it will return False.

Note that when using this method to check whether a Dynamic Playlist instance can be created, a False status may change in the time between calling this method and calling [CreateDynamicPlaylist\(\)](#).

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- `[string] name`: The Dynamic Playlist name value to be evaluated.

```
bool CheckDynamicPlaylistUsage(int dynamicPlaylistId)
```

Description

Determines if the [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance (specified with its primary key) is referenced by one or more presentations. If the specified instance has parent dependencies (i.e. it is in use), this method will return True. Otherwise, it will return False.

Note that when using this method to check whether a instance can be deleted, a False (“not in use”) status may change in the time between calling this method and calling [DeleteDynamicPlaylist\(\)](#).

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- `[int] dynamicPlaylistId`: The identifier and primary key of the [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance to be evaluated. If an instance with the specified identifier does not exist, the method will return False without error.

```
bool CheckDynamicPlaylistUsageByName(string name)
```

Description

Determines if the [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance (specified with its alternate, user-defined key) is referenced by one or more presentations. If the specified instance has parent dependencies (i.e. it is in use), this method will return True. Otherwise, it will return False.

Note that when using this method to check whether an instance can be deleted, a False (“not in use”) status may change in the time between calling this method and calling [DeleteDynamicPlaylist\(\)](#).

Required Permissions

Dynamic Playlist: View Dynamic Playlists

Parameters

- `[string] name`: The user-defined name (i.e. the alternate key) of the Dynamic Playlist to be evaluated. If an instance with the specified identifier does not exist, the method will return False without error.

```
DynamicPlaylist CreateDynamicPlaylist(DynamicPlaylist entity)
```

Description

Creates a new [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance and a related MRSS file with the specified name and [Content](#) entities. This method returns the newly created object with all initialized properties if successful. If object creation is unsuccessful, this method will return a Null value.

Required Permissions

Dynamic Playlist: Create Dynamic Playlist – Content: Assign Content

Parameters

- `[DynamicPlaylist] entity`: An [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) object instance with initialized `[string] Name` and `[List<DynamicPlaylistContent>] Contents` properties. All other

properties will be ignored during object creation. If this parameter is set to Null, then the method will immediately return Null without error. A descriptive error will be returned to the client if any of the following conditions occur:

- The name of the Dynamic Playlist is more than 50 characters.
- The content files do not match the type of Dynamic Playlist instance that has been passed to the method (e.g. an `AudioDynamicPlaylist` contains image or video files, or vice versa).
- Another `ImageVideoDynamicPlaylist` or `AudioDynamicPlaylist` instance has the same name.
- The `[int] DisplayDuration` of a [DynamicPlaylistContent](#) entity-relation is set to less than 1 second. This only applies to entity-relations representing image files.

```
bool UpdateDynamicPlaylist(DynamicPlaylist entity)
```

Description

Updates the `[string] Name` and `[List<DynamicPlaylistContent>] Contents` properties of the specified [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance and its related MRSS file. This method returns True upon success and False upon failure.

Required Permissions

Dynamic Playlist: Update Dynamic Playlist – Content: Assign Content, Unassign Content

Parameters

- `[DynamicPlaylist] entity`: An [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) object instance with initialized `[string] Name` and `[List<DynamicPlaylistContent>] Contents` properties. All other properties will be ignored. If the instance is set to Null, then the method will immediately return Null without error. A descriptive error will be returned to the client if any of the following conditions occur:
 - The passed string is more than 50 characters.
 - The passed string does not match a preexisting Dynamic Playlist.
 - The `[int] DisplayDuration` of a [DynamicPlaylistContent](#) entity-relation is set to less than 1 second. This only applies to entity-relations representing image files.

```
bool RenameDynamicPlaylist(int dynamicPlaylistId, string newName)
```

Description

Updates the [string] Name of the specified [ImageVideoDynamicPlaylist](#) or [AudioDynamicPlaylist](#) instance. This method returns True upon success and False upon failure.

Required Permissions

Dynamic Playlist: Update Dynamic Playlist, Rename Dynamic Playlist

Parameters

- [int] dynamicPlaylistId: The identifier and primary key of the instance. If an instance with the specified identifier does not exist, the method will return False without error.
- [string] newName: The new name for the specified instance. A descriptive error will be returned to the client if the passed string is more than 50 characters.

```
bool DeleteDynamicPlaylists(int[] dynamicPlaylistIds)
```

Description

Deletes the specified [ImageVideoDynamicPlaylist](#) and/or [AudioDynamicPlaylist](#) instances from both the database and persistent storage. Related MRSS files are also removed. This method returns True upon success and False upon failure.

Required Permissions

Dynamic Playlist: Delete Dynamic Playlist

Parameters

- [int[]] dynamicPlaylistIds: An array of [int] Id values for the instances to be deleted. The number of items that can be deleted is limited to 100 by the server. Requesting more than the maximum allowed number of objects will cause an error. An error will also be returned if one or more specified [int] Id value refers to a non-existent ImageVideoDynamicPlaylist or AudioDynamicPlaylist instance. Passing an empty array or Dynamic Playlist identifiers that don't exist will lead to an immediate empty response without an error.

LIVE TEXT FEED

LiveTextFeed Entity

The LiveTextFeed entity has the following properties:

- [int] Id:(read only) The identifier and primary key of the LiveTextFeed instance.
- [string] Name: The user-defined name of the LiveTextFeed instance. This alternate key must be unique in the scope of the BSN account.
- [string] PhysicalPath:(read only) The external URL of the associated RSS file in persistent storage.
- [long] FileSize:(read only) The size of the associated RSS file in bytes.
- [string] FileHash:(read only): A SHA1 hash of the associated RSS file contents.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the Live Text Feed was created in the BrightSign Network.
- [Dictionary<string,string>] Contents: A list of key-value pairs that make up the Live Text Feed. This list is set to Null when not initialized by the server.
- [PresentationInfo[]] Presentations:(read only) An array of [PresentationInfo](#) structures that denote parent presentations.
- [LiveTextFeedItem[]] Items: An array of LiveTextFeedItem entity-relations that reference individual items within the Live Text Feed. This list is set to Null when not initialized by the server.

LiveTextFeedItem Entity-Relation

The LiveTextFeedItem entity-relation represents a single Live Text Feed item. It has the following properties:

- [string] Title: The key (RSS item title) of the item in the associated Live Text Feed.
- [string] Description: The value (RSS item description) of the item in the associated Live Text Feed.
- [DateTime] ValidityStartDate: A value that determines the validity start date for the item (i.e. the point at which the item will start being displayed in the Live Text Feed). A Null value determines that the item is valid from the moment it is added to the Live Text Feed; this is the standard case for most items.

- [DateTime] ValidityEndDate: A value that determines the validity end date for the associated item (i.e. the point at which the item will no longer be displayed in the Live Text Feed). A Null value determines that the item will be valid until it is removed from the Live Text Feed manually by the user; this is the standard case for most items.

Live Text Feed Management Web Methods

- [PagedList<LiveTextFeed> GetLiveTextFeeds\(string marker, int pageSize\)](#)
- [List<LiveTextFeed> GetSpecifiedLiveTextFeeds\(int\[\] liveTextFeedIds\)](#)
- [PagedList<LiveTextFeed> FindLiveTextFeeds\(string namePattern, string marker, int pageSize\)](#)
- [LiveTextFeed GetLiveTextFeed\(int liveTextFeedId, bool loadContent\)](#)
- [LiveTextFeed GetLiveTextFeedByName\(string name, bool loadContent\)](#)
- [bool CheckLiveTextFeedName\(string name\)](#)
- [bool CheckLiveTextFeedUsage\(int liveTextFeedId\)](#)
- [bool CheckLiveTextFeedUsageByName\(string name\)](#)
- [LiveTextFeed CreateLiveTextFeed\(LiveTextFeed entity\)](#)
- [LiveTextFeed CloneLiveTextFeed\(string feedUrl\)](#)
- [bool UpdateLiveTextFeed\(LiveTextFeed entity\)](#)
- [bool RenameLiveTextFeed\(int liveTextFeedId, string newName\)](#)
- [bool DeleteLiveTextFeeds\(int\[\] liveTextFeedIds\)](#)

PagedList<LiveTextFeed> GetLiveTextFeeds(string marker, int pageSize)

Description

Retrieves the next page of the [LiveTextFeed](#) list, sorted by [string] Name. The returned list will contain no more items than the defined page size.

Required Permissions

Live Text Feed: View Live Text Feeds

Parameters

- `[string] marker`: The `[string] Name` of the last `LiveTextFeed` instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<LiveTextFeed> GetSpecifiedLiveTextFeeds(int[] liveTextFeedIds)
```

Description

Retrieves a list of [LiveTextFeed](#) instances matching the specified identifiers, sorted by `[string] Name`. The identifiers of nonexistent `LiveTextFeed` instances will be ignored.

Required Permissions

Live Text Feed: View Live Text Feeds

Parameters

- `[int[]] liveTextFeedIds`: An array of `[int] Id` values for the `LiveTextFeed` instances being requested. The number of returned items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<LiveTextFeed> FindLiveTextFeeds(string namePattern, string marker, int  
pageSize)
```

Description

Retrieves the next page of a [LiveTextFeed](#) list containing names matched with the specified pattern. The returned list is organized by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

Live Text Feed: View Live Text Feeds

Parameters

- `[string] namePattern`: The exact `[string]` Name of the `LiveTextFeed` instance (or its wildcard-based pattern). Supported wildcards currently include `"*"`, `"?"`, and `"['and']"`.
- `[string] marker`: The `[string]` Name of the last `LiveTextFeed` instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
LiveTextFeed GetLiveTextFeed(int liveTextFeedId, bool loadContent)
```

Description

Retrieves a single [LiveTextFeed](#) instance with the specified `[int]` Id. This method returns Null if the `LiveTextFeed` instance with the specified identifier does not exist.

Required Permissions

Live Text Feed: View Live Text Feed, View Contents

Parameters

- `[int] liveTextFeedId`: The identifier and primary key of the `LiveTextFeed` instance to be retrieved.
- `[bool] loadContent`: A flag specifying whether the method should also initialize and return the items (i.e. key value pairs) of the Live Text Feed.

```
LiveTextFeed GetLiveTextFeedByName(string name, bool loadContent)
```

Description

Retrieves the [LiveTextFeed](#) instance with the specified [string] Name. This method returns Null if the LiveTextFeed instance with the specified name does not exist.

Required Permissions

Live Text Feed: View Live Text Feed, View Contents

Parameters

- [string] name: The user-defined Name of the LiveTextFeed instance to be retrieved
- [bool] loadContent: A flag specifying whether the method should also initialize and return the items (i.e. key value pairs) of the Live Text Feed.

```
bool CheckLiveTextFeedName(string name)
```

Description

Determines whether the specified Live Text Feed [string] Name is currently in use. This method returns True if a Live Text Feed with the specified name currently exists.

Note that when using this method to check whether a LiveTextFeed instance can be created, a False status may change in the time between calling this method and calling [CreateLiveTextFeed\(\)](#).

Required Permissions

None

Parameters

- [string] name: The Live Text Feed Name value to be evaluated.

```
bool CheckLiveTextFeedUsage(int liveTextFeedId)
```

Description

Determines whether the [LiveTextFeed](#) instance (specified by its primary key) is referenced by one or more presentations. This method returns True if the LiveTextFeed instance has parent dependencies.

Note that when using this method to check whether a LiveTextFeed instance can be deleted, a False status may change in the time between calling this method and calling [DeleteLiveTextFeed\(\)](#).

Required Permissions

Live Text Feed: View Live Text Feed

Parameters

- `[int] liveTextFeedId`: The identifier and primary key of the LiveTextFeed instance to evaluate. If a LiveTextFeed instance with the specified `[int] Id` does not exist, this method will return False without an error.

```
bool CheckLiveTextFeedUsageByName(string name)
```

Description

Determines whether a [LiveTextFeed](#) instance (specified with its alternate, user-defined key) is referenced by one or more presentations. This method returns True if the LiveTextFeed instance has parent dependencies.

Note that when using this method to check whether a LiveTextFeed instance can be deleted, a False status may change in the time between calling this method and calling [DeleteLiveTextFeed\(\)](#).

Required Permissions

Live Text Feed: View Live Text Feed

Parameters

- `[string] name`: The user-defined name of the LiveTextFeed instance to evaluate. If a LiveTextFeed instance with the specified `[string] Name` does not exist, this method will return False without an error.

```
LiveTextFeed CreateLiveTextFeed(LiveTextFeed entity)
```

Description

Creates a new [LiveTextFeed](#) instance and related RSS file with the specified `[string] Name` and `LiveTextFeedItem[] Items` parameters. This method returns the created object with all initialized properties if successful. If an error occurs during the creation process, the method will return Null.

A descriptive error will be returned if the key strings in the key-value pairs are not unique or if the number of key-value pairs in the object instance surpasses the limit defined on the server.

Required Permissions

Live Text Feed: Create Live Text Feed

Parameters

- `[LiveTextFeed] entity`: A `LiveTextFeed` object instance with initialized `Name` and `Items` parameters. All other properties will be ignored during object creation. If this parameter is set to Null, then the method will immediately return Null without an error. A descriptive error will be returned to the client if the `LiveTextFeed` name is more than 50 characters or if another `LiveTextFeed` instance has the same name.

```
LiveTextFeed CloneLiveTextFeed(string feedUrl)
```

Description

Creates a new [LiveTextFeed](#) instance and related RSS file using the name and key-value pairs copied from the specified external RSS URL. If successful, this method returns the newly created object with all initialized properties. If an error occurs during object creation, this method returns Null.

A descriptive error will be returned if the key strings in the key-value pairs are not unique or if the number of key-value pairs in the new object instance surpasses the limit defined on the server.

Required Permissions

Live Text Feed: Create Live Text Feed

Parameters

- `[string] feedUrl`: An external URL of a publicly available RSS feed. The RSS Title will be used as the `LiveTextFeed` instance name and the RSS title-description pairs will be converted to key-value pairs. If this parameter is Null or invalid, then the method will immediately return Null without an error. This method will return a descriptive error if the string length of the RSS channel title, plus the “Copy ({index}) of” prefix, exceeds 50 characters.

```
bool UpdateLiveTextFeed(LiveTextFeed entity)
```

Description

Updates the `[string] Name` and `LiveTextFeedItem[] Items` parameters of the specified [LiveTextFeed](#) instance and related RSS file. This method returns True only if completely successful. Otherwise, it returns False.

A descriptive error will be returned if the key strings in the key-value pairs are not unique or if the number of key-value pairs in the object instance surpasses the limit defined on the server.

Required Permissions

Live Text Feed: View Live Text Feed

Parameters

- `[LiveTextFeed] entity`: A `LiveTextFeed` object instance containing the `[int] Id` of the instance to update, as well as the new `[string] Name` and `LiveTextFeedItem[] Items` parameters for the updated instance. If this parameter is Null or invalid, then the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur:
 - The `[int] Id` does not correspond to an existing `LiveTextFeed` instance.
 - The length of the specified `LiveTextFeed` instance `[string] Name` exceeds 50 characters.
 - The specified `[string] Name` is currently in use by another `LiveTextFeed` instance.
 - The key strings in the key-value pairs are not unique.
 - The number of key-value pairs in the object instance surpasses the limit defined on the server.

```
bool RenameLiveTextFeed(int liveTextFeedId, string newName)
```

Description

Updates the [string] Name of the specified [LiveTextFeed](#) instance. This method returns True upon success and False upon failure.

Required Permissions

Live Text Feed: Update Live Text Feed, Rename Live Text Feed

Parameters

- [int] LiveTextFeedId: The identifier and primary key of the LiveTextFeed instance. If a LiveTextFeed instance with the specified identifier does not exist, the method will return False without an error.
- [string] newName: A new Name parameter for the specified LiveTextFeed instance. A descriptive error will be returned if the new Name string is greater than 50 characters.

```
bool DeleteLiveTextFeeds(int[] liveTextFeedIds)
```

Description

Deletes the specified [LiveTextFeed](#) instance(s) and related RSS file(s) in both the database and persistent storage. This method returns True only if completely successful. Otherwise, it returns False.

Required Permissions

Live Text Feed: Delete Live Text Feed

Parameters

- [int[]] liveTextFeedIds: An array of [int] Id values for the LiveTextFeed instances to be deleted. The number of requested items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error. An error will also be returned if an [int] Id parameter does not correspond to an existing LiveTextFeed instance. Passing an empty array or Live Text Feed identifiers that don't exist will lead to an immediate empty response without an error.

LIVE MEDIA FEED

LiveMediaFeed Entity

The LiveMediaFeed entity has the following properties:

- `[int] Id:(read only)` The identifier and primary key of the LiveMediaFeed instance.
- `[string] Name:` The user-defined name of the LiveMediaFeed instance. This alternate key must be unique in the scope of the BrightSign Network account.
- `[TimeSpan] TTL:` The amount of time that the Live Media Feed can be cached on the client (i.e. player) before it is refreshed from the source. Note that the caching behavior of the media files themselves is determined by settings on the player.
- `[string] PhysicalPath:(read only)` The external URL of the associated MRSS file in the persistent storage.
- `[long] FileSize:(read only)` The size of the associated MRSS file (in bytes).
- `[string] FileHash:(read only)` A SHA1 hash of the associated MRSS file contents.
- `[DateTime] CreationDate:(read only)` A UTC timestamp indicating when the Live Media Feed was created in the BrightSign Network.
- `[LiveMediaFeedContent[]] Contents:` An array of LiveMediaFeedContent entity-relations that reference content instances contained within the Live Media Feed. This list is set to Null when not initialized by the server.

LiveMediaFeedContent Entity-Relation

The LiveMediaFeedContent entity-relation represents associations between a [Content](#) instance and a LiveMediaFeed instance. It has the following properties:

- `[int] ContentId:` The identifier and primary key of the associated Content instance. This value can be set by either the client or the server.
- `[string] FileName:` The virtual name of the file represented by the current Content instance.
- `[string] Title:` The key (i.e. MRSS item title) of the associated media item in the related Live Media Feed.

- [string] Description: The value (i.e. MRSS item description) of the associated media item in the related Live Media Feed.
- [TimeSpan] DisplayDuration: The amount of time the player will display the associated image file. This property does not apply to audio or video files.
- [DateTime] ValidityStartDate: A value that determines the validity start date for the associated content item (i.e. the point at which the content item will be start being displayed in the Live Media Feed). A Null value determines that the content item is valid from the moment it is added to the Live Media Feed; this is the standard case for most content items.
- [DateTime] ValidityEndDate: A value that determines the validity end date for the associated content item (i.e. the point at which the content item will no longer be displayed in the Live Media Feed). A Null value determines that the content item will be valid until it is removed from the Live Media Feed manually by the user; this is the standard case for most content items.
- [Dictionary<string, string>] CustomFields: A dictionary of key and value pairs. Each pair represents a custom field associated with the media item in the MRSS file of the related Live Media Feed.

Live Media Feed Management Web Methods

- [PagedList<LiveMediaFeed> GetLiveMediaFeeds\(string marker, int pageSize\)](#)
- [List<LiveMediaFeed> GetSpecifiedLiveMediaFeeds\(int\[\] liveMediaFeedIds\)](#)
- [PagedList<LiveMediaFeed> FindLiveMediaFeeds\(string namePattern, string marker, int pageSize\)](#)
- [LiveMediaFeed GetLiveMediaFeed\(int liveMediaFeedId, bool loadContent\)](#)
- [LiveMediaFeed GetLiveMediaFeedByName\(string name, bool loadContent\)](#)
- [bool CheckLiveMediaFeedName\(string name\)](#)
- [LiveMediaFeed CreateLiveMediaFeed\(LiveMediaFeed entity\)](#)
- [bool UpdateLiveMediaFeed\(LiveMediaFeed entity\)](#)
- [bool RenameLiveMediaFeed\(int liveMediaFeedId, string newName\)](#)
- [bool DeleteLiveMediaFeeds\(int\[\] liveMediaFeedIds\)](#)

```
PagedList<LiveMediaFeed> GetLiveMediaFeeds(string marker, int pageSize)
```

Description

Retrieves the next page of the [LiveMediaFeed](#) list, sorted by [string] Name. The returned list will contain no more items than the defined page size.

Permissions

Live Media Feed: View Live Media Feeds

Parameters

- [string] marker: The [string] Name of the last [LiveMediaFeed](#) instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] PageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<LiveMediaFeed> GetSpecifiedLiveMediaFeeds(int[] liveMediaFeedIds)
```

Description

Retrieves a list of [LiveMediaFeed](#) instances matching the specified identifiers, sorted by [string] Name. The identifiers of nonexistent LiveMediaFeed instances will be ignored.

Required Permissions

Live Media Feed: View Live Media Feeds

Parameters

- [int[]] liveMediaFeedIds: An array of [int] Id values for the LiveMediaFeed instances being requested. The number of returned items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<LiveMediaFeed> FindLiveMediaFeeds(string namePattern, string marker, int
pageSize)
```

Description

Retrieves the next page of a [LiveMediaFeed](#) list containing names matched with the specified pattern. The returned list is organized by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

Live Media Feed: View Live Media Feeds

Parameters

- `[string] namePattern`: The exact `[string] Name` of the `LiveMediaFeed` instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- `[string] marker`: The `[string] Name` of the last `LiveMediaFeed` instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
LiveMediaFeed GetLiveMediaFeed(int liveMediaFeedId, bool loadContent)
```

Description

Retrieves a single [LiveMediaFeed](#) instance with the specified `[int] Id`. This method returns Null if the `LiveMediaFeed` instance with the specified identifier does not exist.

Required Permissions

Live Media Feed: View Live Media Feeds

Parameters

- `[int] liveMediaFeedId`: The identifier and primary key of the `LiveMediaFeed` instance to be retrieved.

- `[bool] loadAssets`: A flag specifying whether the method should also initialize and return a list of all content files currently being used by the Live Media Feed.

```
LiveMediaFeed GetLiveMediaFeedByName(string name, bool loadContent)
```

Description

Retrieves the [LiveMediaFeed](#) instance with the specified `[string] Name`. This method returns Null if the LiveMediaFeed instance with the specified name does not exist.

Required Permissions

Live Media Feed: Live Media Feeds

Parameters

- `[string] name`: The user-defined Name of the LiveMediaFeeds instance to be retrieved. The length of the string is limited to 50 characters.
- `[bool] loadAssets`: A flag specifying whether the method should also initialize and return a list of all content items currently being used by the Live Media Feed.

```
bool CheckLiveMediaFeedName(string name)
```

Description

Determines whether the specified `[string] Name` is currently being used by a Live Media Feed. This method returns True if a Live Media Feed with the specified Name currently exists.

Note that when using this method to check whether a Live Media Feed can be created, a False status may change after this method is called.

Required Permissions

None

Parameters

- `[string] name: The Live Media Feed` `[string] Name` value to be evaluated.

```
LiveMediaFeed CreateLiveMediaFeed(LiveMediaFeed entity)
```

Description

Creates a new [LiveMediaFeed](#) instance (as well as the related MRSS file) with the specified `[string] Name`, `[TimeSpan] TTL`, and `[LiveMediaFeedContent[]] Contents` parameters. If successful, this method returns the created instance with all initialized properties. If an error occurs during the creation process, this method will return Null.

Permissions

Live Media Feed: Create Live Media Feed

Parameters

- `[LiveMediaFeed] entity: A LiveMediaFeed object instance with initialized` `[string] Name` and `LiveMediaFeedContent[] Contents` parameters. All other properties will be ignored during object creation. If one of these parameters is set to Null, then the method will immediately return Null without an error. The server will return a descriptive error if any of the following conditions occur:
 - The length of the specified `[string] Name` exceeds 50 characters.
 - The specified `[string] Name` is already being used by another LiveMediaFeed instance.
 - The specified `[TimeSpan] TTL` is less than 1 minute or more than 24 hours.
 - The number of LiveMediaFeedContent items in the object instance surpasses the limit defined on the server.
 - The `[string] Title` of one or more LiveMediaFeedContent items is empty or longer than 50 characters.
 - The `[TimeSpan] DisplayDuration` of one or more LiveMediaFeedContent items is less than 1 second or greater than 24 hours.
 - There are more than 20 unique custom fields for all LiveMediaFeedContent items in the Live Media Feed.
 - One or more custom field names are empty or longer than 50 characters.

- One or more custom field names contain a string that is reserved for the MRSS feed: "title", "description", "link", "description", "link", "category", "guid", "item", "content".

```
bool UpdateLiveMediaFeed(LiveMediaFeed entity)
```

Description

Updates the `[string] Name` and content parameters of the specified [LiveMediaFeed](#) instance (as well as the related MRSS file). This method returns `True` only if completely successful. Otherwise, it returns `False`.

Permissions

Live Media Feed: Updated Live Media Feed

Parameters

- `[LiveMediaFeed] entity`: A `LiveMediaFeed` instance with the `[int] Id` of the existing instance to be updated, as well as new `[string] Name` and `LiveMediaFeedContent[] Contents` parameters for the instance. If this parameter is `Null` or invalid, the method will immediately return `Null` without an error. The server will return a descriptive error if one or more of the following conditions occur:
 - The `[int] Id` does not correspond to an existing `LiveMediaFeed` instance.
 - The length of the new `[string] Name` exceeds 50 characters.
 - The new `[string] Name` is currently in use by another `LiveMediaFeed` instance.
 - The new `[TimeSpan] TTL` is less than 1 minute or greater than 24 hours.
 - The number of `LiveMediaFeedContent` items in the object instance surpasses the limit defined on the server.
 - The `[string] Title` of one or more `LiveMediaFeedContent` items is empty or longer than 50 characters.
 - The `[TimeSpan] DisplayDuration` of one or more `LiveMediaFeedContent` items is less than 1 second or greater than 24 hours.
 - There are more than 20 unique custom fields for all `LiveMediaFeedContent` items in the Live Media Feed.
 - One or more custom field names are empty or longer than 50 characters.
 - One or more custom field names contain a string that is reserved for the MRSS feed: "title", "description", "link", "description", "link", "category", "guid", "item", "content".

```
bool RenameLiveMediaFeed(int liveMediaFeedId, string newName)
```

Description

Updates the [string] Name of the specified [LiveMediaFeed](#) instance. This method returns True upon success and False upon failure.

Permissions

Live Media Feed: Update Live Media Feed, Rename Live Media Feed

Parameters

- [int] liveMediaFeedId: The identifier and primary key of the LiveMediaFeed instance to be renamed. If there are no LiveMediaFeed instances with the specified identifier, the server will return False without an error.
- [string] newName: The new [string] Name for the specified LiveMediaFeed instance. The server will return a descriptive error if the name is more than 50 characters or if another LiveMediaFeed instance has the same name.

```
bool DeleteLiveMediaFeeds(int[] liveMediaFeedIds)
```

Description

Deletes the specified [LiveMediaFeed](#) instance(s), as well as the related MRSS file(s), from both the database and persistent storage. This method returns True only if completely successful. Otherwise, it returns False.

Permissions

Live Media Feed: Update Live Media Feed

Parameters

- [int[]] liveMediaFeedIds: An array of [int] Id values indicating LiveMediaFeed instances that should be deleted. The number of requested instances is limited to 100 by the server. The server will return an error if one or more of the following conditions occur:
 - More than the maximum allowed number of objects are requested.
 - An [int] Id parameter does not correspond to an existing LiveMediaFeed instance.

- An empty array is passed to the server.

WEB PAGE

WebPage Entity

The WebPage entity has the following properties:

- [int] Id:(read only) The identifier and primary key of the WebPage instance.
- [string] Name: The user-defined name of the WebPage instance. This alternate key must be unique in the scope of the BrightSign Network account.
- [string] PhysicalPath:(read only) The external URL of the HTML file in persistent storage.
- [long] FileSize:(read only) The size of the associated HTML file in bytes.
- [string] FileHash:(read only) A SHA1 hash of the associated HTML file content.
- [DateTime] UploadDate:(read only) A UTC timestamp indicating when the Web Page was uploaded to the BrightSign Network.
- [WebPageAsset[]] Assets: A list of [WebPageAsset](#) entity-relations that reference [Content](#) instances that are in use by the WebPage entity. The list is set to Null when not initialized by the server.
- [PresentationInfo[]] Presentations:(read only) An array of [PresentationInfo](#) structures denoting presentations that are currently utilizing the WebPage instance.

WebPageAsset Entity-Relation

The WebPageAsset entity-relation represents the association between a [WebPage](#) instance and a [Content](#) instance. It has the following properties:

- [string] FileName: The virtual name of the file represented by the associated Content instance.
- [string] RelativePath:(read only) The relative path of the associated asset file in relation to the Web Page HTML file.
- [string] PhysicalPath:(read only) The external URL of the associated asset file in persistent storage.
- [string] FileHash:(read only) The SHA-1 hash of the associated asset file contents. The string is provided in the following format: "SHA1:{FileHash}".

- [long] `FileSize:(read only)` The size (in bytes) of the associated asset file.

PresentationContent Entity-Relation

The PresentationContent entity-relation represents the association between a [Presentation](#) instance and a [Content](#) instance. It has the following properties:

- [int] `ContentId:(read only)` The identifier and primary key of the associated Content instance.
- [string] `FileName:` The virtual name of the file represented by the current Content instance.
- [int] `PresentationId:(read only)` The identifier and primary key of the associated Presentation instance.
- [string] `PresentationName:(read only)` The user-defined name of the associated Presentation instance.
- [string] `StateName:` The name of the presentation state that corresponds to the associated Content instance.
- [TimeSpan] `DisplayDuration:` The amount of time that the device displays an associated image.
- [string] `ContentTransition:` The screen effect that is shown during the transition between the previous presentation state and the current content state (i.e. the associated content state).

Web Page Management Web Methods

- [PagedList<WebPage> GetWebPages\(string marker, int pageSize\)](#)
- [List<WebPage> GetSpecifiedWebPages\(int\[\] webPageIds\)](#)
- [PagedList<WebPage> FindWebPages\(string namePattern, int marker, int pageSize\)](#)
- [WebPage GetWebPage\(int webPageId, bool loadAssets\)](#)
- [WebPage GetWebPageByName\(string name, bool loadAssets\)](#)
- [bool CheckWebPageName\(string name\)](#)
- [bool CheckWebPageUsage\(int webPageId\)](#)
- [bool CheckWebPageUsageByName\(string name\)](#)
- [bool RenameWebPage\(int webPageId, string newName\)](#)
- [bool DeleteWebPages\(int\[\] webPageIds\)](#)

```
PagedList<WebPage> GetWebPages(string marker, int pageSize)
```

Description

Retrieves the next page of the [WebPage](#) list, sorted by [string] Name. The returned list will contain no more items than the defined page size.

Required Permissions

Web Page: View Web Pages

Parameters

- [string] marker: The [string] Name of the last WebPage instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<WebPage> GetSpecifiedWebPages(int[] webPageIds)
```

Description

Retrieves a list of [WebPage](#) instances matching the specified identifiers, sorted by [string] Name. The identifiers of nonexistent WebPage instances will be ignored.

Required Permissions

Web Page: View WebPages

Parameters

- [int[]] webPageIds: An array of [int] Id values for the WebPage instances being requested. The number of returned items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<WebPage> FindWebPages(string namePattern, string marker, int pageSize)
```

Description

Retrieves the next page of a [WebPage](#) list containing names matched with the specified pattern. The returned list is organized by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

Web Page: View Web Pages

Parameters

- `[string] namePattern`: The exact `[string] Name` of the `WebPage` instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- `[string] marker`: The `[string] Name` of the last `WebPage` instance on the previous page. If the value is `Null`, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
WebPage GetWebPage(int webPageId, bool loadAssets)
```

Description

Retrieves a single [WebPage](#) instance with the specified `[int] Id`. This method returns `Null` if the `WebPage` instance with the specified identifier does not exist.

Required Permissions

Web Page: View Web Pages

Parameters

- `[int] webPageId`: The identifier and primary key of the `WebPage` instance to be retrieved.

- `[bool] loadAssets`: A flag specifying whether the method should also initialize and return a list of all assets currently being used by the Web Page.

```
WebPage GetWebPageByName(string name, bool loadContent)
```

Description

Retrieves the [WebPage](#) instance with the specified `[string] Name`. This method returns Null if the WebPage instance with the specified name does not exist.

Required Permissions

Web Page: View Web Pages

Parameters

- `[string] name`: The user-defined Name of the WebPage instance to be retrieved. The length of the string is limited to 50 characters.
- `[bool] loadAssets`: A flag specifying whether the method should also initialize and return a list of all assets currently being used by the Web Page.

```
bool CheckWebPageName(string name)
```

Description

Determines whether the specified [WebPage](#) entity `[string] Name` is currently in use. This method returns True if a Web Page with the specified name currently exists.

Note that when using this method to check whether a Web Page can be uploaded, a False status may change after this method is called.

Required Permissions

None

Parameters

- [string] name: The Web Page Name value to be evaluated.

```
bool CheckWebPageUsage(int liveTextFeedId)
```

Description

Determines whether the [WebPage](#) instance (specified by its primary key) is referenced by one or more presentations. This method returns True if the WebPage instance has parent dependencies.

Note that when using this method to check whether a WebPage instance can be deleted, a False status may change in the time between calling this method and calling [DeleteWebPages\(\)](#).

Required Permissions

Web Page: View Web Pages

Parameters

- [int] webPageId: The identifier and primary key of the WebPage instance to evaluate. If a WebPage instance with the specified [int] Id does not exist, this method will return False without an error.

```
bool CheckWebPageUsageByName(string name)
```

Description

Determines whether a [WebPage](#) instance (specified with its alternate, user-defined key) is referenced by one or more presentations. This method returns True if the WebPage instance has parent dependencies.

Note that when using this method to check whether a WebPage instance can be deleted, a False status may change in the time between calling this method and calling [DeleteWebPages\(\)](#).

Required Permissions

Web Page: View Web Pages

Parameters

- `[string] name`: The user-defined name of the `WebPage` instance to evaluate. If a `WebPage` instance with the specified `[string] Name` does not exist, this method will return `False` without an error.

```
bool RenameWebPage(int webPageId, string newName)
```

Description

Updates the `[string] Name` of the specified [WebPage](#) instance. This method returns `True` upon success and `False` upon failure.

Required Permissions

Web Page: Update Web Page, Rename Web Page

Parameters

- `[int] webPageId`: The identifier and primary key of the `WebPage` instance. If a `WebPage` instance with the specified identifier does not exist, the method will return `False` without an error.
- `[string] newName`: A new `Name` parameter for the specified `WebPage` instance. A descriptive error will be returned if the new `Name` string is greater than 50 characters.

```
bool DeleteWebPages(int[] webPageIds)
```

Description

Deletes the specified [WebPage](#) instance(s) and related files in both the database and persistent storage. This method returns `True` only if the operation is completely successful. Otherwise, it returns `False`.

Required Permissions

Web Page: Delete Web Page

Parameters

- `[int[]] webPageIds`: An array of `[int] Id` values for the `WebPage` instances to be deleted. The number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will

cause an error. Passing Web Page identifiers that don't exist will also result in an error return. Passing an empty array will lead to an immediate empty response without an error.

DEVICE WEB PAGE

DeviceWebPage Entity

The DeviceWebPage entity has the following properties:

- [int] Id:(read only) The identifier and primary key of the DeviceWebPage instance.
- [int] AccountId:(read only) The identifier of the account that owns the DeviceWebPage instance.
- [string] Name: The user-defined name of the DeviceWebPage instance. This alternate key must be unique in the scope of the BrightSign Network account.
- [string] PhysicalPath:(read only) The external URL of the HTML file in persistent storage.
- [long] FileSize:(read only) The size of the associated HTML file in bytes.
- [string] FileHash:(read only) A SHA1 hash of the associated HTML file contents.
- [DateTime] UploadDate:(read only) A UTC timestamp indicating when the Device Web Page was uploaded to the BrightSign Network.
- [List<WebPageAsset>] Assets: A list of [WebPageAsset](#) entity-relations that reference [Content](#) instances that are in use by the Device WebPage entity. The list is set to Null when not initialized by the server.
- [List<PresentationContent>] Presentations:(read only) A list of [PresentationContent](#) entity-relations denoting parent Presentations.

Device Web Page Management Web Methods

- [PagedList<DeviceWebPage> GetDeviceWebPages\(int marker, int pageSize\)](#)
- [List<DeviceWebPage> GetSpecifiedDeviceWebPages\(int\[\] deviceWebPageIds\)](#)
- [PagedList<DeviceWebPage> FindDeviceWebPages\(string namePattern, int marker, int pageSize\)](#)
- [DeviceWebPage GetDeviceWebPage\(int deviceWebPageId, bool loadAssets\)](#)
- [DeviceWebPage GetDeviceWebPageByName\(string name, bool loadAssets\)](#)
- [bool CheckDeviceWebPageName\(string name\)](#)

- [`bool CheckDeviceWebPageUsage\(int deviceWebPageId\)`](#)
- [`bool CheckDeviceWebPageUsageByName\(string name\)`](#)
- [`bool RenameDeviceWebPage\(int deviceWebPageId, string newName\)`](#)
- [`bool DeleteDeviceWebPages\(int\[\] deviceWebPageIds\)`](#)

`PagedList<WebPage> GetDeviceWebPages(int marker, int pageSize)`

Description

Retrieves the next page of the [DeviceWebPage](#) list, sorted by `[string] Name`. The returned list will contain no more items than the defined page size.

Required Permissions

None

Parameters

- `[int] marker`: The identifier of the last `DeviceWebPage` instance on the previous page. If this value is negative, the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

`List<WebPage> GetSpecifiedDeviceWebPages(int[] webPageIds)`

Description

Retrieves a list of [DeviceWebPage](#) instances matching the specified identifiers. The identifiers of nonexistent `DeviceWebPage` instances will be ignored.

Required Permissions

None

Parameters

- `[int[]] deviceWebPageIds`: An array of `[int] Id` values for the `DeviceWebPage` instances being requested. The number of items is limited on the server side. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<WebPage> FindDeviceWebPages(string namePattern, int marker, int pageSize)
```

Description

Retrieves the next page of a [DeviceWebPage](#) list containing names matched with the specified pattern. The returned list is organized by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

None

Parameters

- `[string] namePattern`: The exact `[string] Name` of the `DeviceWebPage` instance (or its wildcard-based pattern). Supported wildcards currently include `"*"`, `"?"`, and `"['and']"`.
- `[int] marker`: The `[int] Id` of the last `DeviceWebPage` instance on the previous page. If the integer is not positive, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
DeviceWebPage GetDeviceWebPage(int webPageId, bool loadAssets)
```

Description

Retrieves a single [DeviceWebPage](#) instance with the specified `[int] Id`. This method returns `Null` if the `DeviceWebPage` instance with the specified identifier does not exist.

Required Permissions

Web Page: View Web Pages

Parameters

- `[int] deviceId`: The identifier and primary key of the DeviceWebPage instance to be retrieved.
- `[bool] loadAssets`: A flag specifying whether the method should also initialize and return a list of all assets currently being used by the Web Page.

```
DeviceWebPage GetDeviceWebPageByName(string name, bool loadContent)
```

Description

Retrieves the [DeviceWebPage](#) instance with the specified `[string] Name`. This method returns Null if the DeviceWebPage instance with the specified name does not exist.

Required Permissions

None

Parameters

- `[string] name`: The user-defined Name of the DeviceWebPage instance to be retrieved.
- `[bool] loadAssets`: A flag specifying whether the method should also initialize and return a list of all assets currently being used by the Device Web Page.

```
bool CheckDeviceWebPageName(string name)
```

Description

Determines whether the specified [DeviceWebPage](#) `[string] Name` is currently in use. This method returns True if a Device Web Page with the specified name currently exists.

Note that when using this method to check whether a Device Web Page can be uploaded, a False status may change after this method is called.

Required Permissions

None

Parameters

- `[string] name`: The Device Web Page Name value to be evaluated.

```
bool CheckDeviceWebPageUsage(int liveTextFeedId)
```

Description

Determines whether the [DeviceWebPage](#) instance (specified by its primary key) is referenced by one or more presentations. This method returns True if the DeviceWebPage instance has parent dependencies.

Note that when using this method to check whether a DeviceWebPage instance can be deleted, a False status may change in the time between calling this method and calling [DeleteDeviceWebPages\(\)](#).

Required Permissions

None

Parameters

- `[int] deviceWebPageId`: The identifier and primary key of the DeviceWebPage instance to evaluate. If a DeviceWebPage instance with the specified `[int] Id` does not exist, this method will return False without an error.

```
bool CheckDeviceWebPageUsageByName(string name)
```

Description

Determines whether a [DeviceWebPage](#) instance (specified with its alternate, user-defined key) is referenced by one or more presentations. This method returns True if the DeviceWebPage instance has parent dependencies.

Note that when using this method to check whether a DeviceWebPage instance can be deleted, a False status may change in the time between calling this method and calling [DeleteDeviceWebPages\(\)](#).

Required Permissions

None

Parameters

- `[string] name`: The user-defined name of the DeviceWebPage instance to evaluate. If a DeviceWebPage instance with the specified `[string] Name` does not exist, this method will return False without an error.

```
bool RenameDeviceWebPage(int webPageId, string newName)
```

Description

Updates the `[string] Name` of the specified [DeviceWebPage](#) instance. This method returns True upon success and False upon failure.

Required Permissions

None

Parameters

- `[int] deviceWebPageId`: The identifier and primary key of the DeviceWebPage instance. If a DeviceWebPage instance with the specified identifier does not exist, the method will return False without an error.
- `[string] newName`: A new Name parameter for the specified DeviceWebPage instance. A descriptive error will be returned if the new Name string is greater than 50 characters.

```
bool DeleteDeviceWebPages(int[] webPageIds)
```

Description

Deletes the specified [DeviceWebPage](#) instance(s) and related files in both the database and persistent storage. This method returns True only if the operation is completely successful. Otherwise, it returns False.

Required Permissions

None

Parameters

- `[int[]] deviceWebPageIds`: An array of `[int] Id` values for the `DeviceWebPage` instances to be deleted. The number of items is limited on the server side. Attempting to request more than the maximum allowed number of objects will cause an error. Passing an empty array or Device Web Page identifiers that don't exist will lead to an immediate empty response without an error.

PRESENTATION

Presentation Entity

The Presentation entities has the following properties:

- [int] Id:(read only) The identifier and primary key of the Presentation instance.
- [string] Name: The user-defined name of the Presentation instance. This string value must be unique in the scope of the BrightSign Network account.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the presentation was created within the BrightSign Network.
- [DateTime] LastModifiedDate:(read only) A UTC timestamp indicating the last time that presentation was modified.
- [string] AutorunVersion:(read only) A string version of the device autorun referenced by the Presentation instance. A “(custom)” maker will be included with this string if the presentation references a custom autorun.
- [DeviceModel] DeviceModel: The target device model of the Presentation instance represented by a [DeviceModel](#) enumeration value.
- [ScreenSettings] ScreenSettings: The screen settings of a Presentation instance represented by a [ScreenSettings](#) structure.
- [PresentationLanguage] Language: A [PresentationLanguage](#) enumeration that represents the target language of the presentation. This property currently has no effect on the operation of a presentation.
- [List<PresentationZone>] Zones: A list of entity-relations inherited from the [PresentationZone](#) structure. The list references [Content](#) and [ImageVideoDynamicPlaylist/AudioDynamicPlaylist](#) instances used by the current Presentation instance.
- [GroupInfo[]] Groups:(read only) An array of GroupInfo structures that represent parent [Group](#) instances for which the Presentation instance is scheduled.

DeviceModel Enumeration

The DeviceModel enumeration can contain the following values:

- Unknown: This value is used by the server for presentations created in BrightAuthor.
- TD1012
- AU320
- HD210
- HD1010
- LS322
- LS422
- HD920
- HD970
- HD220
- HD1020
- HD922
- HD972
- HD222
- HD1022
- XD230
- XD1030
- XD1230
- XD232
- XD1032
- XD1132
- 4K242
- 4K1042
- 4K1142

DeviceFamily Enumeration

The DeviceFamily enumeration can contain the following values:

- Unknown
- Monaco: HD210, HD1010, HD1010w, TD1012
- Leopard: LS322, LS422
- Panther: HD220, HD1020, AU320
- Bobcat: HD222, HD1022
- Cheetah: XD230, XD1030, XD1230
- Lynx: XD232, XD1032, XD1132
- Tiger: 4K242, 4K1042, 4K1142
- Puma: HD970

PresentationLanguage Enumeration

The PresentationLanguage enumeration can contain the following values:

- Unknown: This property is used by the server for presentations created in BrightAuthor.
- English
- French
- Italian
- German
- Spanish
- Swedish

ScreenSettings Structure

The ScreenSettings structure has the following properties:

- [VideoMode] VideoMode: A [VideoMode](#) enumeration representing the resolution of a Presentation entity.

- [string] BackgroundColor: The background color of a presentation entity. The color value is represented by with the string “RGB: {R:XX}{G:XX}{B:XX}”, where “XX” is equivalent to a two-digit hexadecimal number (e.g. “RGB:4787C7”)
- [ScreenOrientation] Orientation: A ScreenOrientation enumeration, which can contain the following values:
 - Landscape
 - Portrait
- [ConnectorType] Connector: A ConnectorType enumeration, which can contain the following values:
 - VGA
 - HDMI
 - Component
- [ScreenOverscan] Overscan: A ScreenOverscan enumeration, which can contain the following values:
 - NoOverscan
 - OverscanActionSafeArea
 - OverscanTitleSafeArea

PresentationZone Structure

The PresentationZone structure represents a single zone on the screen. Other zone structures are inherited from this structure. It has the following properties:

- [int] Id: The identifier and primary key of the zone.
- [string] Name: The user-defined name of the zone. This name of a presentation zone must be unique within the scope of a presentation.
- [int] X: The x-axis coordinate specifying left side of the zone.
- [int] Y: The y-axis coordinate specifying the top of the zone.
- [int] Width: The horizontal size of the zone.
- [int] Height: The vertical size of the zone.

- [List<PresentationContent>] Contents: A list of [PresentationContent](#) entity-relations that represent the association between [Content](#) instances and the [Presentation](#) instance.

VideoOrImagesPresentationZone Structure

The VideoOrImagesPresentationZone structure is inherited from the [PresentationZone](#) structure. It may be used in either a full-screen or multi-zone. It has the following properties:

- [int] Id: The identifier and primary key of the zone.
- [bool] IsFront: A flag indicating whether this zone is in front of another Video Only zone or Video or Images zone. [int] Id: The identifier and primary key of the zone.
- [string] Name: The user-defined name of the zone. This name of a presentation zone must be unique within the scope of a presentation.
- [int] X: The x-axis coordinate specifying left side of the zone.
- [int] Y: The y-axis coordinate specifying the top of the zone.
- [int] Width: The horizontal size of the zone.
- [int] Height: The vertical size of the zone.
- [ViewMode] ViewMode: A [ViewMode](#) enumeration specifying how a video will be modified if it doesn't match the resolution of the screen or zone.
- [ImageMode] ImageMode: An [ImageMode](#) enumeration specifying how the image(s) will fill the zone.
- [AnalogOutputMode] AnalogOutput: An [AnalogOutputMode](#) enumeration specifying the transmission setting of the 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput2: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a second 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput3: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a third 3.5mm audio output on the device.
- [HDMIOutputMode] HDMIOutput: An [HDMIOutputMode](#) enumerationspecifying the transmission setting of the HDMI output on the device.

- [SPDIFOutputMode] SPDIFOutput: A [SPDIFOutputMode](#) enumeration specifying the transmission setting of the SPDIF port on the device.
- [USBOutputMode] USBOutput: A [USBOutputMode](#) enumeration specifying the audio transmission setting of the USB port(s) on the device.
- AudioMixing: An [AudioMixingType](#) enumeration specifying the audio-mixing setting of all audio outputs.
- [int] VideoVolume: The volume of the video file track, represented as an integer between 0 and 100.
- [int] AudioVolume: The volume of the audio file track, represented as an integer between 0 and 100.
- [List<PresentationContent>] Contents: A list of [PresentationContent](#) entity-relations that represent the association between [Content](#) instances and the [Presentation](#) instance.

ImagesPresentationZone Structure

The ImagesPresentationZone structure represents an Images zone that is part of a multi-zone presentation. It has the following values:

- [int] Id: The identifier and primary key of the zone.
- [string] Name: The user-defined name of the zone. This name of a presentation zone must be unique within the scope of a presentation.
- [int] X: The x-axis coordinate specifying left side of the zone.
- [int] Y: The y-axis coordinate specifying the top of the zone.
- [int] Width: The horizontal size of the zone.
- [int] Height: The vertical size of the zone.
- [ImageMode] ImageMode: An [ImageMode](#) enumeration specifying how the image(s) will fill the zone.
- [List<PresentationContent>] Contents: A list of [PresentationContent](#) entity-relations that represent the association between [Content](#) instances and the [Presentation](#) instance.

BackgroundImagePresentationZone Structure

The BackgroundImagePresentationZone structure represents a Background Image zone that is part of a multi-zone presentation. It has the following values:

- [int] Id: The identifier and primary key of the zone.
- [string] Name: The user-defined name of the zone. This name of a presentation zone must be unique within the scope of a presentation.
- [int] X: The x-axis coordinate specifying left side of the zone.
- [int] Y: The y-axis coordinate specifying the top of the zone.
- [int] Width: The horizontal size of the zone.
- [int] Height: The vertical size of the zone.
- [List<PresentationContent>] Contents: A list of [PresentationContent](#) entity-relations that represent the association between [Content](#) instances and the [Presentation](#) instance.

VideoPresentationZone Structure

The VideoPresentationZone structure represents a Video Only zone that is part of a multi-zone presentation. It has the following values:

- [bool] IsFront: A flag indicating whether this zone is in front of another Video Only zone or Video or Images zone.
- [ViewMode] ViewMode: A [ViewMode](#) enumeration specifying how a video will be modified if it doesn't match the resolution of the screen or zone.
- [AnalogOutputMode] AnalogOutput: An [AnalogOutputMode](#) enumeration specifying the transmission setting of the 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput2: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a second 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput3: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a third 3.5mm audio output on the device.
- [HDMIOutputMode] HDMIOutput: An [HDMIOutputMode](#) enumeration specifying the transmission setting of the HDMI output on the device.
- [SPDIFOutputMode] SPDIFOutput: A [SPDIFOutputMode](#) enumeration specifying the transmission setting of the SPDIF port on the device.

- [USBOutputMode] USBOutput: A [USBOutputMode](#) enumeration specifying the audio transmission setting of the USB port(s) on the device.
- AudioMixing: An [AudioMixingType](#) enumeration specifying the audio-mixing setting of all audio outputs.
- [int] VideoVolume: The volume of the video file track, represented as an integer between 0 and 100.
- [int] AudioVolume: The volume of the audio file track, represented as an integer between 0 and 100.

AudioPresentationZone Structure

The AudioPresentationZone structure represents an Audio Only zone. It has the following properties.

- [AnalogOutputMode] AnalogOutput: An [AnalogOutputMode](#) enumeration specifying the transmission setting of the 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput2: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a second 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput3: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a third 3.5mm audio output on the device.
- [HDMIOutputMode] HDMIOutput: An [HDMIOutputMode](#) enumeration specifying the transmission setting of the HDMI output on the device.
- [SPDIFOutputMode] SPDIFOutput: A [SPDIFOutputMode](#) enumeration specifying the transmission setting of the SPDIF port on the device.
- [USBOutputMode] USBOutput: A [USBOutputMode](#) enumeration specifying the audio transmission setting of the USB port(s) on the device.
- AudioMixing: An [AudioMixingType](#) enumeration specifying the audio-mixing setting of all audio outputs.
- [int] AudioVolume: The volume of the audio file track, represented as an integer between 0 and 100.

EnhancedAudioPresentationZone Structure

The EnhancedAudioPresentationZone structure represents an Enhanced Audio zone. It has the following properties:

- [int] FadeLength: The duration of cross-fading between audio files, as well as the fade-in and fade-out durations at the beginning and end of the playlist.

- [AnalogOutputMode] AnalogOutput: An [AnalogOutputMode](#) enumeration specifying the transmission setting of the 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput2: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a second 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput3: An [AnalogOutputMode](#) enumeration specifying the transmission setting of a third 3.5mm audio output on the device.
- [HDMIOutputMode] HDMIOutput: An [HDMIOutputMode](#) enumeration specifying the transmission setting of the HDMI output on the device.
- [SPDIFOutputMode] SPDIFOutput: A [SPDIFOutputMode](#) enumeration specifying the transmission setting of the SPDIF port on the device.
- [USBOutputMode] USBOutput: A [USBOutputMode](#) enumeration specifying the audio transmission setting of the USB port(s) on the device.
- AudioMixing: An [AudioMixingType](#) enumeration specifying the audio-mixing setting of all audio outputs.
- [int] AudioVolume: The volume of the audio file track, represented as an integer between 0 and 100.

ViewMode Enumeration

The ViewMode enumeration represents how a video will be modified if it doesn't match the resolution of the screen or zone. It has the following values:

- ScaleToFill
- LetterboxedAndCentered
- FillScreenAndCentered

ImageMode Enumeration

The ImageMode enumeration is used to specify how images will be modified if they don't match the resolution of the screen or zone. It can contain the following values:

- CenterImage
- ScaleToFit

- `ScaleToFillAndCrop`
- `ScaleToFill`

AnalogOutputMode Enumeration

The `AnalogOutputMode` enumeration represents the options for transmitting audio over the 3.5mm output on the device. It has the following values:

- `None`
- `PCM`
- `Multichannel`

HDMIOutputMode Enumeration

The `HDMIOutputMode` enumeration represents the options for transmitting audio over the HDMI output on the device. It has the following values:

- `None`
- `PCM`
- `PassThrough`

SPDIFOutputMode Enumeration

The `SPDIFOutputMode` enumeration represents the options for outputting audio over the SPDIF port on the device. It has the following values:

- `None`
- `PCM`
- `PassThrough`

USBOutputMode Enumeration

The `USBOutputMode` enumeration represents the options for transmitting audio over the USB port(s) on the device. It has the following values:

- None
- PCM
- Surround

AudioMixingType Enumeration

The AudioMixingType enumeration represents the options for mixing all audio. This setting affects all video outputs. It can contain the following values:

- Stereo
- Left
- Right

VideoMode Enumeration

The VideoMode enumeration represents the resolution of a [Presentation](#) entity. It can contain the following values:

Note: *This enumeration is set to Null for presentations created in BrightAuthor.*

- 4096x2160x24p
- 3840x2160x60p
- 3840x2160x59.94p
- 3840x2160x50p
- 3840x2160x30p
- 3840x2160x29.97p
- 3840x2160x25p
- 3840x2160x24p
- 1920x1200x60p
- 1920x1080x60p
- 1920x1080x59.94p
- 1920x1080x50p
- 1920x1080x30p

- 1920x1080x29.97p
- 1920x1080x25p
- 1920x1080x24p
- 1920x1080x60i
- 1920x1080x59.94i
- 1920x1080x50i
- 1680x1050x60p
- 1600x1200x60p
- 1440x900x75p
- 1440x900x60p
- 1400x1050x75p
- 1400x1050x60p
- 1360x768x60p
- 1280x1024x75p
- 1280x1024x60p
- 1280x960x60p
- 1280x800x75p
- 1280x800x60p
- 1280x768x60p
- 1280x720x60p
- 1280x720x59.94p
- 1280x720x50p
- 1024x768x75p
- 1024x768x60p
- 960x960x60p
- 800x600x75p
- 800x600x60p
- 720x576x50p

- 720x480x60p
- 720x480x59.94p
- 640x480x60p
- SECAM
- NTSC-COMPONENT
- PAL-COMPONENT
- NTSC-M
- NTSC-M-JPN
- PAL-I
- PAL-BG
- PAL-N
- PAL-NC
- PAL-M

GroupInfo Structure

The GroupInfo structure is used to represent a parent [Group](#) instance for which a [Presentation](#) instance is scheduled. It has the following properties:

- [int] Id: The identifier and primary key of the parent Group instance
- [string] Name: The user-defined name of the parent Group instance

Presentation Management Web Methods

- [PagedList<Presentation> GetPresentations\(string marker, int pageSize\)](#)
- [List<Presentation> GetSpecifiedPresentations\(int\[\] presentationIds\)](#)
- [PagedList<Presentation> FindPresentations\(string namePattern, string marker, int pageSize\)](#)
- [Presentation GetPresentation\(int presentationId, bool loadContent\)](#)
- [Presentation GetPresentationByName\(string name, bool loadContent\)](#)

- [VideoMode\[\] GetSupportedScreenResolutions\(DeviceModel deviceModel, ConnectorType connectorType\)](#)
- [bool CheckPresentationName\(string name\)](#)
- [bool CheckPresentationUsage\(int presentationId\)](#)
- [Presentation CreatePresentation\(Presentation entity\)](#)
- [Presentation UpdatePresentation\(Presentation entity\)](#)
- [bool UpdatePresentationZone\(PresentationZone entity\)](#)
- [bool DeletePresentations\(int\[\] presentationIds\)](#)

PagedList<Presentation> GetPresentations(string marker, int pageSize)

Description

Retrieves the next page of the [Presentation](#) list, sorted by [string] Name. The returned list will contain no more items than the defined page size.

Note: This method will not be able to initialize the [DeviceModel](#) enumeration, [PresentationLanguage](#) enumeration, or [ScreenSettings](#) structure if a target presentation was created in BrightAuthor. The server will return “unknown” and Null values instead.

Required Permissions

Presentation: View Presentations

Parameters

- [string] marker: The [string] Name of the last Presentation instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<Presentation> GetSpecifiedPresentations(int[] presentationIds)
```

Description

Retrieves a list of [Presentation](#) instances matching the specified identifiers. The results are organized by [string] Name. The identifiers of nonexistent Presentation instances will be ignored.

Note: This method will not be able to initialize the [DeviceModel](#) enumeration, [PresentationLanguage](#) enumeration, or [ScreenSettings](#) structure if a target presentation was created in BrightAuthor. The server will return “unknown” and Null values instead.

Required Permissions

Presentation: View Presentations

Parameters

- [int[]] presentationIds: An array of [int] Id values for the Presentation instances being requested. The number of requested items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<Presentation> FindPresentations(string namePattern, string marker, int  
pageSize)
```

Description

Retrieves the next page of a [Presentation](#) list containing names matched with the specified pattern. The returned list is organized by [string] Name and may not contain more items than the defined page size.

Note: This method will not be able to initialize the [DeviceModel](#) enumeration, [PresentationLanguage](#) enumeration, or [ScreenSettings](#) structure if a target presentation was created in BrightAuthor. The server will return “unknown” and Null values instead.

Required Permissions

Presentation: View Presentations

Parameters

- `[string] namePattern`: The exact `[string] Name` of the Presentation instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- `[string] marker`: The `[string] Name` of the last Presentation instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
Presentation GetPresentation(int presentationId, bool loadAssets)
```

Description

Retrieves a single [Presentation](#) instance with the specified `[int] Id`. This method returns Null if the Presentation instance with the specified identifier does not exist.

Note: *This method will not be able to initialize the [DeviceModel](#) enumeration, [PresentationLanguage](#) enumeration, or [ScreenSettings](#) structure if a target presentation was created in BrightAuthor. The server will return “unknown” and Null values instead.*

Required Permissions

Presentation: View Presentations

Parameters

- `[int] presentationId`: The identifier and primary key of the Presentation instance to be retrieved.

- `[bool] loadContent`: A flag specifying whether the method should also initialize and return a list of all Content instances used by the presentation. Setting this flag to True will return an error if the specified presentation was created in BrightAuthor.

```
Presentation GetPresentationByName(string name, bool loadContent)
```

Description

Retrieves the [Presentation](#) instance with the specified `[string] Name`. This method returns Null if the Presentation instance with the specified name does not exist.

Note: This method will not be able to initialize the [DeviceModel](#) enumeration, [PresentationLanguage](#) enumeration, or [ScreenSettings](#) structure if a target presentation was created in BrightAuthor. The server will return “unknown” and Null values instead.

Required Permissions

Presentation: View Presentations

Parameters

- `[string] name`: The user-defined Name of the Presentation instance to be retrieved.
- `[bool] loadContent`: A flag specifying whether the method should also initialize and return a list of Content instances used by the presentation. Setting this flag to True will return an error if the specified presentation was created in BrightAuthor.

```
VideoMode[] GetSupportedVideoModes(DeviceModel deviceModel, ConnectorType connectorType)
```

Description

Lists screen resolutions supported on the specified device model using the specified connector type.

Required Permissions

None

Parameters

- [DeviceModel] deviceModel: A [DeviceModel](#) enumeration indicating the model of BrightSign player to evaluate. Passing an unknown device model will result in a Null return value.
- [ConnectorType] ConnectorType: A [ConnectorType](#) enumeration indicating the A/V connector on the model to evaluate.

```
bool CheckPresentationName(string name)
```

Description

Determines whether the specified [Presentation](#) [string] Name is currently in use. This method returns True if a Presentation instance with the specified name currently exists.

Note that when using this method to check whether a Presentation can be uploaded, a False status may change between calling this method and calling [CreatePresentation\(\)](#).

Required Permissions

Presentation: View Presentations

Parameters

- [string] name: The Presentation Name value to be evaluated.

```
bool CheckPresentationUsage(int presentationId)
```

Description

Determines whether the [Presentation](#) instance (specified by its primary key) is referenced by one or more Group instances. This method returns True if the Presentation instance has parent dependencies.

Note that when using this method to check whether a Presentation instance can be deleted, a False status may change in the time between calling this method and calling [DeletePresentations\(\)](#).

Required Permissions

Presentation: View Presentations

Parameters

- `[int] presentationId`: The identifier and primary key of the Presentation instance to evaluate. If a Presentation instance with the specified `[int] Id` does not exist, this method will return `False` without an error.

```
Presentation CreatePresentation(Presentation entity)
```

Description

Creates a new [Presentation](#) instance and related server files using an initialized Presentation entity. If successful, this method will return the newly created object with all initialized properties. If an error occurs, the method will return a `Null` value.

Required Permissions

Presentation: Create Presentation – Content: Assign Content

Parameters

- `[Presentation] entity`: A Presentation object instance with initialized `[string] Name`, `[DeviceModel] DeviceModel`, `[ScreenSettings] ScreenSettings`, and `[List<PresentationZone>] Zones` properties. The `Zones` list property should contain all required [Content](#) instances for the presentation. All other property values will be ignored. If this parameter is set to `Null`, then the server will immediately return `Null` without an error. The server will return a descriptive error if any of the following conditions occur:
 - The resolution in the [ScreenSettings](#) structure is not compatible with the specified device model (see the [Output Resolutions FAQ](#) for more details).
 - The [DeviceModel](#) enumeration value is “unknown”.
 - The [PresentationLanguage](#) enumeration value is “unknown”.
 - The length of the Presentation `[string] Name` is greater than 100 characters.
 - The Presentation `[string] Name` is already in use by another presentation in the account.
 - The `[int] AudioVolume` or `[int] VideoVolume` of a zone structure is less than 0 or greater than 100.

- The Zones list property of the Presentation instance does not contain at least one zone structure.
- The number of zone structures (PresentationZone, ImagesZone, etc.) exceeds 50.
- The boundaries of a zone structure—as defined by its [int] X, [int] Y, [int] Width, and [int] Height properties—exceeds the boundaries of the screen as defined by the [VideoMode] VideoMode property of the ScreenSettings structure.
- The [bool] IsFront property is set to True for more than one [VideoPresentationZone](#) or [VideoOrImagesPresentationZone](#) structure.
- The [TimeSpan] DisplayDuration of a [PresentationContent](#) entity-relation representing an image is less than 1 second or greater than 24 hours.
- The [TimeSpan] DisplayDuration of a [PresentationContent](#) entity-relation representing a web page is less than 0 seconds or greater than 24 hours.
- The [int] FadeLength value of an [EnhancedAudioPresentationZone](#) structure is greater than 100 or less than 0.
- The specified device model does not have enough audio/video decoders to support the specified number of audio/video zone structures. 4Kx42, XDx32, and XDx30 models have two video and three audio decoders, while the HDx22, HDx20, and LSx22 models have one video and three audio decoders.
- The [ContentType] Type of one or more Content instances is not supported by the associated zone structure(s).
- The [string] StateName of one or more PresentationContent entity-relations exceeds 128 characters.
- The [string] StateName of a PresentationContent entity-relation is not unique within the scope of the Presentation instance.
- The number of [Content](#) instances exceeds the limit defined on the server.
- The [int] Id of a zone structure is not unique within the scope of the [Presentation](#) instance.
- The [string] Name of a zone structure is not unique within the scope of the Presentation instance.
- The length of a zone [string] Name exceeds 50 characters.
- The length of a PresentationZone [string] Name exceeds the limit defined on the server.
- The specified [string] AutorunVersion is Invalid or is not supported.

Presentation UpdatePresentation(Presentation entity)

Description

Updates the settings and Contents list of a [Presentation](#) instance (as well as related files in persistent storage). This method returns True only if the operation was completely successful. Otherwise, it returns False. Note that the same limitations apply to this method as to [CreatePresentation\(\)](#).

Note: *This method cannot be used to update a presentation created in BrightAuthor. The server will return an error immediately if this is attempted.*

Required Permissions

Presentation: Update Presentation, Add Content, Remove Content – Content: Assign Content, Unassign Content

Parameters

- [Presentation] entity: A presentation object instance with a specified identifier, screen settings, etc. This method cannot be used to update a presentation name or target device model; the server will ignore the name or device model of a passed presentation entity. The instance must also have a Zones list property containing [PresentationContent](#) and [DynamicPlaylistContent](#) entity-relations. If this parameter is set to Null, then the server will immediately return False without an error. The server will return a descriptive error if any of the following conditions occur:
 - The resolution specified in the [ScreenSettings](#) structure is not compatible with the player specified in the [DeviceModel](#) enumeration (see the [Output Resolutions FAQ](#) for more details).
 - The [PresentationLanguage](#) enumeration value is “unknown”.
 - The Presentation [int] Id does not correspond to an existing Presentation instance.
 - The [int] Id of one or more zone structures does not correspond to a preexisting zone in the Presentation instance.
 - The length of the Presentation [string] Name exceeds the 256 character limit.
 - The Presentation [string] Name is already in use by an existing Presentation instance.
 - The length of a zone structure [string] Name exceeds the 50 character limit.
 - A specified zone structure [string] Name is not unique within the scope of the Presentation instance.

- The [int] AudioVolume or [int] VideoVolume of a zone structure is less than 0 or greater than 100.
- The [int] FadeLength value of an [EnhancedAudioPresentationZone](#) structure is greater than 100 or less than zero.
- The boundaries of a zone structure—as defined by its [int] X, [int] Y, [int] Width, and [int] Height properties—exceeds the boundaries of the screen as defined by the [VideoMode] VideoMode property of the ScreenSettings structure.
- The [bool] IsFront property is set to True for more than one [VideoPresentationZone](#) or [VideoOrImagesPresentationZone](#) structure.
- The [TimeSpan] DisplayDuration of a [PresentationContent](#) entity-relation representing an image is less than 1 second or greater than 24 hours.
- The [TimeSpan] DisplayDuration of a [PresentationContent](#) entity-relation representing a web page is less than 0 seconds or greater than 24 hours.
- The specified device model does not have enough audio/video decoders to support the specified number of audio/video zone structures. 4Kx42, XDx32, and XDx30 models have two video and three audio decoders, while the HDx22, HDx20, and LSx22 models have one video and three audio decoders.
- The [ContentType] Type of one or more Content instances is not supported by the associated zone structure(s).
- The [string] StateName of one or more PresentationContent entity-relations exceeds 128 characters.
- The [string] StateName of a PresentationContent entity-relation is not unique within the scope of the Presentation instance.
- The Zones list property of the Presentation instance does not contain a [PresentationZone](#) structure.
- The number of PresentationZone structures or [Content](#) instances exceeds the limit defined on the server.
- The [string] Name of a PresentationZone structure is not unique within the scope of the [Presentation](#) instance.
- The length of a PresentationZone [string] Name exceeds the limit set on the server side.
- The specified [string] AutorunVersion is Invalid or is not supported.

```
bool UpdatePresentationZone(int presentationId, PresentationZone entity)
```

Description

Updates the [PresentationZone](#) structure of an existing [Presentation](#) instance and its related service files in storage. This method returns True only if the operation is completely successful. Otherwise, it will return False.

Note: *This method cannot be used to update a presentation created in BrightAuthor. The server will return an error immediately if this is attempted.*

Required Permissions

Presentation: Update Presentation, Add Content, Remove Content, Assign Content – Content: Unassign Content

Parameters

- `[int] presentationId`: The identifier of the target Presentation instance. If this parameter is set to Null or set to a negative number, then the method will return False without an error. If the `[int] Id` is positive but does not correspond to an existing Presentation instance, the server will return a descriptive error.
- `[PresentationZone] entity`: A PresentationZone structure with an initialized `[int] Id` and an updated set of properties, including a new Contents list. If this parameter is set to Null, then the method will immediately return Null without an error. The server will return a descriptive error if any of the following conditions occur:
 - The specified PresentationZone `[int] Id` does not match an existing PresentationZone structure.
 - The length of the PresentationZone `[string] Name` exceeds the limit defined on the server side.
 - The PresentationZone `[string] Name` is not unique within the scope of the account.
 - The `[int] AudioVolume` or `[int] VideoVolume` of a zone structure is less than 0 or greater than 100.

```
bool DeletePresentations(int[] presentationIds)
```

Description

Deletes one or more [Presentation](#) instances and related service files in both the database and persistent storage. This method returns True only if the operation is completely successful. Otherwise, it will return False.

Required Permissions

Presentation: Delete Presentation

Parameters

- `[int[] presentationsIds]`: An array of identifiers indicating the Presentation instances that should be deleted. The number of passed items is limited to 100 by the server. Attempting to delete more than the allowed number of objects will result in an error. An error will also be returned if an `[int] Id` does not correspond to an existing Presentation instance. Passing an empty array, or passing an array containing an identifier that does not match an existing Presentation instance, will lead to an immediate False response without an error.

GROUP

Group Entity

The Group entity has the following properties:

- [int] Id:(read only) The identifier and primary key of the Group instance.
- [string] Name: The user-defined name of the Group instance. This is an alternate key and must be unique within the scope of the account.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the Group instance was created within the BrightSign Network.
- [string] MinAutorunVersion:(read only) The minimum version of device autorun required to play presentations scheduled for the Group instance.
- [string] HD9XXFirmware: The minimum version of device firmware required to play presentations for the HD970 model.
- [string] HDx10Firmware: The minimum version of device firmware required to play presentations for the following player models: HD210w, HD1010, HD1010w.
- [string] HDx20Firmware: The minimum version of device firmware required to play presentations for the following player models: AU320, HD220, HD1020.
- [string] HDx22Firmware: The minimum version of device firmware required to play presentations for the following player models: HD222, HD1022.
- [string] XDx30Firmware: The minimum version of device firmware required to play presentations for the following player models: XD230, XD1030, XD1230.
- [string] XDx32Firmware: The minimum version of device firmware required to play presentations for the following player models: XD232, XD1032, XD1132.
- [string] 4Kx42Firmware: The minimum version of device firmware required to play presentations for the following player models: 4K242, 4K1042, 4K1142.

- [bool] EnableSerialDebugging: A flag specifying whether serial debugging should be enabled for all players assigned to the Group instance.
- [bool] EnableSystemLogDebugging: A flag specifying whether system log debugging should be enabled for all players assigned to the Group instance.
- [int] DevicesCount:(read only) An integer indicating the number of players assigned to the Group instance.
- [bool] EnableStorageSpaceLimit: A flag specifying whether the player storage will be divided into different segments. This allows the user to allot maximum sizes to different segments to ensure that a certain type of data does not take up too much space on the storage device.
- [StorageSpaceLimitUnit] StorageSpaceLimitUnits: A [StorageSpaceLimitUnit](#) enumeration specifying whether the following limits are measured in percentages or megabytes.
- [ushort] PublishedDataSizeLimit: The maximum size allotted to all presentation and content files that are written to the storage device during the publish process. This includes audio, video, images, text, and HTML content files.
- [ushort] DynamicDataSizeLimit: The maximum size of all dynamic content, including Dynamic Playlists and MRSS feeds. When this segment runs out of space, dynamic content files will be deleted to create space, starting with the oldest files first.
- [ushort] HtmlDataSizeLimit: The maximum size of the HTML application cache.
- [ushort] HtmlLocalStorageSizeLimit: The maximum size of all JavaScript variables and data.
- [List<Device>] Devices:(read only) A list of [Device](#) entities that are assigned to the current group.
- [PresentationInfo[]] Presentations:(read only) An array of [PresentationInfo](#) structures denoting presentations that are currently scheduled for the Group instance.

StorageSpaceLimitUnit Enumeration

The StorageSpaceLimitUnit enumeration has the following values:

- Percentage
- Megabyte

Group Management Web Methods

- [PagedList<Group> GetGroups\(string marker, int pageSize\)](#)
- [List<Group> GetSpecifiedGroups\(int\[\] groupIds\)](#)
- [PagedList<Group> FindGroups\(string namePattern, string marker, int pageSize\)](#)
- [Group GetGroup\(int groupId, bool loadDevices\)](#)
- [Group GetGroupByName\(string name, bool loadDevices\)](#)
- [Group CreateGroup\(Group entity\)](#)
- [bool UpdateGroup\(Group entity\)](#)
- [bool UpdateGroupsFirmware\(int\[\] groupIds, string hd9xxFirmware, string hdx10Firmware, string hdx20Firmware, string hdx22Firmware, string xdx30Firmware, string xdx32Firmware, string 4kx42Firmware\)](#)
- [bool DeleteGroup\(int groupId, int reassignmentGroupId\)](#)

PagedList<Group> GetGroups(string marker, int pageSize)

Description

Retrieves the next page of the Group list, sorted by [string] Name. The returned list will contain no more items than the defined page size.

Required Permissions

Group: View Groups

Parameters

- [string] marker: The [string] Name of the last Group instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<Group> GetSpecifiedGroups(int[] presentationIds)
```

Description

Retrieves a list of [Group](#) instances matching the specified identifiers. The list is sorted by the [string] Name of the Group instances. The identifiers of nonexistent Group instances will be ignored.

Required Permissions

Group: View Groups

Parameters

- [int[]] groupId: An array of [int] Id values for the Group instances being requested. The number of returned items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<Group> FindGroups(string namePattern, string marker, int pageSize)
```

Description

Retrieves the next page of a [Group](#) list containing names matched with the specified pattern. The returned list is organized by [string] Name and may not contain more items than the defined page size.

Required Permissions

Presentation: View Presentations

Parameters

- [string] namePattern: The exact [string] Name of the Group instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- [string] marker: The [string] Name of the last Group instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is

not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
Group GetGroup (int groupId, bool loadDevices)
```

Description

Retrieves a single [Group](#) instance with the specified `[int] Id`. This method returns Null if the Group instance with the specified identifier does not exist.

Required Permissions

Group: View Groups

Parameters

- `[int] groupId`: The identifier and primary key of the Group instance to be retrieved.
- `[bool] loadDevices`: A flag specifying whether the method should also initialize and return a list of all [Device](#) instances that are assigned to the specified Group.

```
Group GetGroupName(string name, bool loadContent)
```

Description

Retrieves the [Group](#) instance with the specified `[string] Name`. This method returns Null if the Group instance with the specified name does not exist.

Required Permissions

Group: View Groups

Parameters

- `[string] name`: The user-defined Name of the Group instance to be retrieved.
- `[bool] loadDevices`: A flag specifying whether the method should also initialize and return a list of all [Device](#) instances that are assigned to the specified Group.

`Group CreateGroup(Group entity)`

Description

Creates a new [Group](#) instance with the specified name and settings. If successful, this method will return a Group instance with all initialized properties. If an error occurs, the method will return Null.

Required Permissions

Group: Create Group

Parameters

- `[Group] entity`: A Group object instance with an initialized name, device autorun version, firmware versions, and debugging settings. Other property values will be ignored. If this parameter is set to Null, the method will immediately return False without an error. A descriptive error will be returned if any of the following conditions occur:
 - The length of the specified Group `[string] Name` is greater than 50 characters.
 - The specified Group `[string] Name` is already in use by another Group instance within the account.
 - Creating the Group instance will cause the total number of Group instances to exceed the limit set on the server.

`bool UpdateGroup(Group entity)`

Description

Updates the specified [Group](#) instance using the values passed in the Group entity. This method returns True only if completely successful; otherwise, it will return False.

Required Permissions

Group: Update Group

Parameters

- `[BrightWallGroup] entity`: A Group object instance specifying the `[int] Id` of the Group instance to update, as well as other new properties for the updated instance: `[string] HD9XXFirmware`, `[string]`

HDX10Firmware, [string] HDX20Firmware, [string] HDX22Firmware, [string] XDX30Firmware, [string] XDX32Firmware, [string] 4KX42Firmware, [bool] EnableSerialDebugging, [bool] EnableSystemLogDebugging, [StorageSpaceLimitUnit] StorageSpaceLimitUnits, [ushort] PublishedDataSizeLimit, [ushort] DynamicDataSizeLimit, [ushort] HtmlDataSizeLimit, and [ushort] HtmlLocalStorageSizeLimit. If this parameter is Null or Invalid, the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur.

- The specified [int] Id does not correspond to an existing Group instance.
- The [string] Name of the Group entity does not correspond to the original instance (i.e. Group instances cannot be renamed using this method).
- The sum of the PublishedDataSizeLimit, DynamicDataSizeLimit, HtmlDataSizeLimit, and HtmlLocalStorageSizeLimit values does not equal 100 when the StorageSpaceLimitUnits enumeration is set to Percentage.
- One of the specified model firmware versions is invalid or not supported. A firmware version value can be set to Null or left empty without error.

```
bool UpdateGroupsFirmware(int[] groupIds, string hd9xxFirmware, string hdx10Firmware,
string hdx20Firmware, string hdx22Firmware, string xdx30Firmware, string xdx32Firmware,
string 4kx42Firmware)
```

Description

Updates one or more model firmware versions for devices associated with the specified [Group](#) instances. This method returns True upon success and False upon failure.

Required Parameters

Group: Update Group, Update Firmware

Parameters

- `[int[]] groupId`: An array of `[int] Id` values specifying the Group instances to be updated. The maximum number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.
- `[string] hdx10Firmware`: A new value for the `[string] HDX10Firmware` property of the specified Group instance(s).
- `[string] hdx20Firmware`: A new value for the `[string] HDX20Firmware` property of the specified Group instance(s).
- `[string] hdx22Firmware`: A new value for the `[string] HDX22Firmware` property of the specified Group instance(s).
- `[string] xdx30Firmware`: A new value for the `[string] XDX30Firmware` property of the specified Group instance(s).
- `[string] xdx32Firmware`: A new value for the `[string] XDX32Firmware` property of the specified Group instance(s).
- `[string] 4kx42Firmware`: A new value for the `[string] 4KX42Firmware` property of the specified Group instance(s).

A descriptive error will be returned if any of the following conditions occur:

- One or more of the `[int] Id` values does not correspond to an existing Group instance.
- One of the specified firmware versions is invalid or not supported. A firmware version value can be set to Null or left empty without error.

```
bool DeleteGroup(int groupId, int reassignmentGroupId)
```

Description

Deletes the specified [Group](#) instance and assigns all devices within it to another specified Group instance. This method only returns True if completely successful. Otherwise, it returns False.

Required Parameters

Group: Delete Group, Remove Device – Device: Change Target Group

Parameters

- `[int] groupId`: The identifier of the Group instance to be deleted. If the `[int] Id` value is negative, the method will immediately return False without an error. A descriptive error will be returned if the Group specified for deletion is reserved (i.e. the default “Unassigned” Group instance) or if the `[int] Id` value is positive and does not correspond to an existing Group instance.
- `[int] reassignmentGroupId`: The identifier of the Group instance to which affected devices should be reassigned. If this value is negative, the devices will be reassigned to the default “Unassigned” Group instance. If a Group instance with the specified positive `[int] Id` does not exist, the method will return a descriptive error.

SCHEDULE

ScheduledPresentation Entity-Relation

The ScheduledPresentation entity-relation represents the relationship between a Presentation and Group instance in terms of its schedule. This entity-relation has the following properties.

- `[int] Id:(read only)` The identifier and primary key of the Presentation instance.
- `[int] PresentationId`: The identifier of the Presentation instance that is scheduled for the associated Group instance. Since a single Presentation instance can be scheduled for a Group instance multiple times, this identifier allows you to distinguish among unique schedule instances.
- `[string] PresentationName`: The name of the Presentation instance that is scheduled for the associated Group instance.
- `[bool] IsRecurrent`: A flag specifying whether the related presentation is played periodically at specified times and days of the week.
- `[Nullable<DateTime>] EventDate`: A `DateTime` value specifying the date when a non-recurrent presentation should begin playing. A Null value can be set for recurrent presentations that do not have a defined start date.
- `[TimeSpan] StartTime`: A `TimeSpan` value specifying the time when a presentation should begin playing.
- `[TimeSpan] Duration`: A `TimeSpan` value specifying how long a presentation should play.
- `[Nullable<DateTime>] RecurrenceStartDate`: A `DateTime` value indicating the date when a recurrently scheduled presentation should begin playing. A Null value can be set for recurrent presentations that do not have a defined start date.
- `[Nullable<DateTime>] RecurrenceEndDate`: A `DateTime` value indicating the date when a recurrently scheduled presentation should terminate. A Null value can be set for recurrent presentations that do not have a defined end date.
- `[DayOfWeek] DaysOfWeek`: A value indicating the days of the week during which a recurrently scheduled presentation should play.

Note: A presentation scheduled for “all day, every day” can be created with the following property settings:

StartTime as “00:00:00”, *EndTime* as “1.00:00:00” (or “24:00:00”), and *DaysofWeek* as “EveryDay”; *EventDate*, *RecurrenceStartDate*, and *RecurrenceEndDate* are set to Null.

- [DateTime] *CreationDate*:(read only) A UTC timestamp indicating when the related Presentation instance was scheduled for the associated Group instance.
- [DateTime] *LastModifiedDate*:(read only) A UTC timestamp indicating when the current schedule was last updated.
- [DateTime] *ExpirationDate*:(read only) A UTC timestamp indicating when the current schedule will expire.

Schedule Management Web Methods

- [PagedList<ScheduledPresentation> GetGroupSchedule\(int groupId, string marker, int pageSize\)](#)
- [ScheduledPresentation AddScheduledPresentation\(ScheduledPresentation entity\)](#)
- [bool UpdateScheduledPresentation\(ScheduledPresentation entity\)](#)
- [bool OverwriteSchedule\(int groupId, ScheduledPresentation\[\] entities\)](#)
- [bool RemoveScheduledPresentation\(int scheduledPresentationId\)](#)

```
PagedList<ScheduledPresentation> GetGroupSchedule(int groupId, string marker, int  
pageSize)
```

Description

Retrieves the next page of the ScheduledPresentation list associated with a specified [Group](#) instance (or ScheduledBrightWallPresnetation list associated with a specified [BrightWallGroup](#) instance). The list is sorted by the [DateTime] *ExpirationDate* of the [ScheduledPresentation](#) entity-relations. The returned list will contain no more items than the defined page size.

Required Permissions

Schedule: View Schedule

Parameters

- `[int] groupId`: The identifier of the Group instance that is associated with the schedule. If a Group instance with the specified identifier does not exist, the method will immediately return Null without an error.
- `[string] marker`: The `[string] ExpirationDate` of the last `ScheduledPresentation` instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
ScheduledPresentation AddScheduledPresentation(int groupId, ScheduledPresentation entity)
```

Description

Schedules a [Presentation](#) instance for a specified [Group](#) instance (or a [BrightWallPresentation](#) instance for a specified [BrightWallGroup](#) instance) and updates related service files in the storage. If successful, this method will return a newly created [ScheduledPresentation](#) or [ScheduledBrightWallPresentation](#) entity-relation. This method will return Null if an error occurs.

Required Parameters

Group: Update Schedule – Presentation: Assign Presentation (BrightWall Presentation: Assign BrightWall Presentation)*

**This permission is only required when scheduling a BrightWallPresentation instance.*

Parameters

- `[int] groupId`: The identifier of the Group/BrightWallGroup instance for which the Presentation/BrightWallPresentation instance should be scheduled.
- `[ScheduledPresentation] entity`: A `ScheduledPresentation` or `ScheduledBrightWallPresentation` object instance with an `[int] Id` and/or `[string] Name` specifying the Presentation/BrightWallPresentation instance. An `[int] Id` and/or `[string] Name` is also required for the Group/BrightWallGroup. If this parameter is set to

Null, then this method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur:

- The specified Presentation/BrightWallPresentation [int] Id or [string] Name does not correspond to an existing instance.
- The specified Group/BrightWallGroup [int] Id or [string] Name does not correspond to an existing instance.
- A Presentation instance is scheduled for a BrightWallGroup instance.
- A BrightWallPresentation instance is scheduled for a BrightWallGroup instance.
- The [TimeSpan] StartTime value of the ScheduledPresentation/ScheduledBrightWallPresentation entity-relation is less than “00:00:00” or greater than “24:00:00”.
- The [TimeSpan] Duration value of the ScheduledPresentation/ScheduledBrightWallPresentation entity-relation is less than “00:00:00” or greater than “24:00:00” minus the [TimeSpan] StartTime.
- A recurrent schedule does not have Start Time, Duration, or Days of Week values.
- A recurrent schedule contains a Recurrence Start Date value but not a Recurrence End Date value, or vice-versa.
- A specified Recurrence Start Date value is greater than the Recurrence End Date value.
- A non-recurrent schedule does not have Event Date, Start Time, or Duration values.
- The specified ScheduledPresentation/ScheduledBrightWallPresentation instance conflicts with another Presentation/BrightWallPresentation instance already scheduled for the group.

```
bool UpdateScheduledPresentation(ScheduledPresentation entity)
```

Description

Updates the settings of the specified [ScheduledPresentation](#) or [ScheduledBrightWallPresentation](#) instance and related service files in storage.

Required Permissions

Group: Update Schedule – Presentation: Assign Presentation, Unassign Presentation [BrightWall Presentation: Assign BrightWall Presentation, Unassign BrightWall Presentation]*

**This permission is only required when updating a ScheduledBrightWallPresentation instance.*

Parameters

- `[ScheduledPresentation] entity`: A ScheduledPresentation/ScheduledBrightWallPresentation object instance with an initialized instance `[int] Id` and an updated Presentation/BrightWallPresentation `[int] Id` and/or `[string] Name`. The instance must also contain `StartTime`, `Duration`, `IsRecurrent`, `EventDate`, `RecurrenceStartDate`, `RecurrenceEndDate`, and `DaysOfWeek` properties. All other properties will be ignored. If this parameter is set to Null, then the method will immediately return Null without an Error. A descriptive error will be returned if any of the following conditions occur:
 - The specified ScheduledPresentation/ScheduledBrightWallPresentation `[int] Id` does not correspond to an existing instance.
 - The specified [Presentation/BrightWallPresentation](#) `[int] Id` or `[string] Name` does not correspond to an existing instance.
 - The `[TimeSpan] StartTime` value of the ScheduledPresentation/ScheduledBrightWallPresentation entity-relation is less than “00:00:00” or greater than “24:00:00”.
 - The `[TimeSpan] Duration` value of the ScheduledPresentation/ScheduledBrightWallPresentation entity-relation is less than “00:00:00” or greater than “24:00:00” minus the `[TimeSpan] StartTime`.
 - A recurrent schedule does not have Start Time, Duration, or Days of Week values.
 - A recurrent schedule contains a Recurrence Start Date value but not a Recurrence End Date value, or vice-versa.
 - A specified Recurrence Start Date value is greater than the Recurrence End Date value.
 - A non-recurrent schedule does not have Event Date, Start Time, or Duration values.
 - The specified ScheduledPresentation/ScheduledBrightWallPresentation instance conflicts with another Presentation/BrightWallPresentation instance already scheduled for the group.

```
bool OverwriteSchedule(int groupId, ScheduledPresentation[] entities)
```

Description

Completely overwrites one or more schedules associated with the specified [Group](#) or [BrightWallGroup](#) instance and updates related service files in the storage. This method returns True only if it is completely successful. Otherwise, it will return False.

Required Permissions

Group: Update Schedule – Presentation: Assign Presentation, Unassign Presentation [BrightWall Presentation: Assign BrightWall Presentation, Unassign BrightWall Presentation]*

**This permission is only required when overwriting schedule(s) associated with a BrightWallGroup instance.*

Parameters

- `[int] groupId`: The identifier of the Group/BrightWallGroup instance to modify. If the `[int] Id` does not correspond to an existing Group/BrightWallGroup instance, the method will immediately return False without an error.
- `[ScheduledPresentation[]] entities`: A list of [ScheduledPresentation](#) instances or [ScheduledBrightWallPresentation](#) instances, each containing an initialized `[int] Id` and/or `[string] Name`. Each instance should also contain the following properties: `StartTime`, `Duration`, `IsRecurrent`, `EventDate`, `RecurrenceStartDate`, `RecurrenceEndDate`, and `DaysofWeek`. All other properties will be ignored. If this parameter is set to Null or is passed an empty list, the method will delete all existing presentation entities associated with the specified Group/BrightWallGroup instance. A descriptive error will be returned if any of the following conditions occur:
 - The specified `[int] Id` or `[string] Name` does not correspond to an existing [Presentation](#) or [BrightWallPresentation](#) instance.
 - The `ScheduledPresentation` instance(s) are specified for a `BrightWallGroup` instance.
 - The `ScheduledBrightWallPresentation` instance(s) are scheduled for a `BrightWallGroup` instance.
 - The `[TimeSpan] StartTime` value of the `ScheduledPresentation` or `ScheduledBrightWallPresentation` entity-relation is less than “00:00:00” or greater than “24:00:00”.

- The [TimeSpan] Duration value of the ScheduledPresentation or ScheduledBrightWallPresentation entity-relation is less than “00:00:00” or greater than “24:00:00” minus the [TimeSpan] StartTime.
- A recurrent schedule does not have Start Time, Duration, or Days of Week values.
- A recurrent schedule contains a Recurrence Start Date value but not a Recurrence End Date value, or vice-versa.
- A specified Recurrence Start Date value is greater than the Recurrence End Date value.
- A non-recurrent schedule does not have Event Date, Start Time, or Duration values.
- The specified ScheduledPresentation/ ScheduledBrightWallPresentation instances conflict with each other.

```
bool RemoveScheduledPresentation(int scheduledPresentationId)
```

Description

Deletes the specified [ScheduledPresentation](#) or [ScheduledBrightWallPresentation](#) instance and updates related service files in the storage. This method returns True only if completely successful. Otherwise, it will return False.

Required Permissions

Group: Update Schedule – Presentation: Unassign Presentation [BrightWall Presentation: Unassign BrightWall Presentation]*

**This permission is only required when removing a schedule associated with a BrightWallGroup instance.*

Parameters

- [int] ScheduledPresentationId: An identifier indicating the ScheduledPresentation instance that should be deleted.

DEVICE

Device Entity

The Device entity has the following properties:

- `[int] Id:(read only)` The identifier and primary key of the Device instance.
- `[string] Serial:(read only)` The serial number of the device. This is a unique alternate key for the Device instance.
- `[string] Name:` The user-defined name of the device. This designation does not need to be unique within the scope of an account.
- `[string] Description:` The user-defined description of the device. The description does not need to be unique within the scope of an account.
- `[bool] ConcatUnitNameAndSerial:` A flag specifying the desired device naming method. A True value indicates that clients should append the device serial number to the device name. A False value indicates that the device name should have nothing appended to it.
- `[DeviceSubscription] CurrentSubscription:(read only)` A [DeviceSubscription](#) instance representing the BrightSign Network subscription that is currently in use by the associated device.
- `[int] TargetGroupId:` The identifier of the [Group](#) or [BrightWallGroup](#) instance to which the device is assigned.
`[int] ReportedGroupId:(read only)` The identifier of the Group or BrightWallGroup instance that the device reported belonging to during its last synchronization with the server.
- `[int] TargetBrightWallId:` The identifier of the [BrightWall](#) instance (belonging to the specified BrightWall Group instance) to which the device is assigned. This value is set to Null when the device is assigned to a Group instance.
- `[int] TargetBrightWallScreenNumber:` The BrightWall screen number to which the device is assigned. This value is set to Null when the device is assigned to a Group instance.

- [int] ReportedBrightWallId:(read only) The identifier of the BrightWall instance that the device reported belonging to when it last synchronized with the server. This value is set to Null when the device is assigned to a Group instance.
- [int] ReportedBrightWallScreenNumber:(read only) The BrightWall screen number that the device reported belonging to when it last synchronized with the server. This value is set to Null when the device is assigned to a Group instance.
- [PresentationInfo] Presentation:(read only) A [PresentationInfo](#) or [BrightWallPresentationInfo](#) structure that provides information about the current presentation (i.e. the presentation that the device reported playing when it last synchronized with server).
- [DeviceModel] Model:(read only) A [DeviceModel](#) enumeration indicating the model number of the device.
- [DeviceFamily] Family:(read only) A [DeviceFamily](#) enumeration specifying the model family of the device.
- [string] AutorunVersion:(read only) The version of autorun script that the device was using the last time it synced with the server.
- [string] FirmwareVersion:(read only) The version of firmware that the device was using the last time it synced with the server.
- [string] CardSize:(read only) The total size of the device storage. This information is displayed in the format "{0} MiB" or "{0:F2} GiB" (where F2 is equivalent to a fixed-point number with two decimal digits (e.g. "1.75 GiB")).
- [string] CardFreeSize:(read only) The amount of free space on the device storage. This information is displayed in the format "{0} MiB" or "{0:F2} GiB" (where F2 is equivalent to a fixed-point number with two decimal digits (e.g. "1.75 GiB")).
- [string] TargetTimeZone: The string name of the time zone that the device should use.
- [string] ReportedTimeZone: (read only) The string name of the time zone that the device reported using the last time it synced with the server.
- [DeviceConnectionsPeriod] ContentCheckPeriod: A [DeviceConnectionsPeriod](#) enumeration representing the time interval between synchronization events, when the device checks with the BrightSign Network servers for content updates.

- [Nullable<TimeSpan>] ContentDownloadsStartTime: The time each day (according to the reported time zone) when the device should begin downloading content from the BrightSign Network persistent storage. A Null value indicates that the device can download content at any time during the day.
- [Nullable<TimeSpan>] ContentDownloadsEndTime: The time each day (according to the reported time zone) when the device should finish downloading content from the BrightSign Network persistent storage. A Null value indicates that the device can download content at any time during the day.
- [DeviceConnectionsPeriod] HealthReportingPeriod: A [DeviceConnectionsPeriod](#) enumeration representing the interval between health-report events, when the device checks in with the server to report its status.
- [Nullable<TimeSpan>] HealthReportingStartTime: The time each day (according to the reported time zone) when the device should begin sending health status updates to the BrightSign Network servers. A Null value indicates that the device can send reports at any time during the day.
- [Nullable<TimeSpan>] HealthReportingEndTime: The time each day (according to the reported time zone) when the device should stop sending health status updates to the BrightSign network servers. A Null value indicates that the device can send reports at any time during the day.
- [DateTime] LastContentCheckTime:(read only) A UTC timestamp indicating when the device last checked in with the BrightSign Network servers for content updates.
- [DateTime] LastSyncSpecProcessedTime
- [DateTime] LastContentDownloadStartTime:(read only) A UTC timestamp indicating when the device last began downloading content from the BrightSign Network servers.
- [DateTime] LastContentDownloadEndTime:(read only) A UTC timestamp indicating when the device last completed downloading content from the BrightSign Network servers.
- [DateTime] LastHeartbeatTime: (read only) A UTC timestamp indicating when the device last reported its health status to the BrightSign Network servers.
- [DateTime] LastErrorTime: (read only) A UTC timestamp indicating the most recent time that the device reported a current error.
- [DeviceHealthStatus] HealthStatus:(read only) A [DeviceHealthStatus](#) enumeration value representing the current health status of the device.

- [DeviceNetworkSettings] NetworkSettings: A [DeviceNetworkSettings](#) structure containing network settings for the associated device.
- [DeviceLogsSettings] LogsSettings: A [DeviceLogsSettings](#) structure containing logging settings for the associated device.
- [RemoteSnapshotSettings] RemoteSnapshotSettings: A [RemoteSnapshotSettings](#) structure containing Remote Snapshot settings for the player.
- [bool] EnableDiagnosticWebServer: A flag specifying whether the Diagnostic Web Server should be enabled on the device.
- [string] DiagnosticWebServerPassword: A password for restricting access to the Diagnostic Web Server. For security reasons, this property will always return Null (even if it has a value) when called by the following device management web methods: GetAllDevices, GetSpecifiedDevices, FindDevices, GetDevice, GetDeviceBySerial.

DeviceSubscription Entity

The DeviceSubscription entity represents the application of a purchased BrightSign Network subscription to a device. It has the following properties:

- [int] Id:(read only) The identifier and primary key of a DeviceSubscription instance.
- [int] AccountId:(read only) The identifier of the BrightSign Network account that owns the DeviceSubscription instance.
- [int] DeviceId:(read only) The identifier of the Device instance that is currently using the DeviceSubscription instance. This value can be Null if the subscription is not currently assigned to a device.
- [DeviceSubscriptionType] Type:(read only) A [DeviceSubscriptionType](#) enumeration value representing the type of the DeviceSubscription instance.
- [DeviceSubscriptionStatus] Status:(read only) A [DeviceSubscriptionStatus](#) enumeration value representing the current status of the DeviceSubscription instance.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the DeviceSubscription instance was created in the BrightSign Network.

- [Nullable<DateTime>] `ActivationDate`:(read only) A UTC timestamp indicating when the subscription was activated by a device. This property is Null if the subscription has not been activated yet.
- [Nullable<DateTime>] `SuspensionDate`:(read only) A UTC timestamp indicating when the status of the `DeviceSubscription` was changed to “Suspended”. This property is Null if the `DeviceSubscriptionStatus` is currently “Active”.
- [Nullable<DateTime>] `ExpirationDate`: A UTC timestamp indicating when the `DeviceSubscription` will expire. This property is Null if the `DeviceSubscription` instance has not been activated.

DeviceLogReport Entity

The `DeviceLogReport` entity represents a single device log file stored on the servers. It has the following properties:

- [int] `Id`:(read only) The identifier and primary key of the `DeviceLogReport` instance.
- [string] `Name`:(read only) The name of the `DeviceLogReport` instance that is visible to end users.
- [DeviceLogType] `Type`:(read only) The type of the `DeviceLogReport` instance. This value is represented by a [DeviceLogType](#) enumeration.
- [DateTime] `StartDate`:(read only) A UTC timestamp that represents the beginning of the time range covered by the `DeviceLogReport` instance.
- [DateTime] `EndDate`:(read only) A UTC timestamp that represents the end of the time range covered by the `DeviceLogReport` instance.
- [DateTime] `LastUpdate`:(read only) A UTC timestamp indicating when the latest portion of the device log has been appended to the current `DeviceLogReport` instance.
- [string] `FilePath`:(read only) An external URL indicating where the device log report file is saved in the persistent storage.

DeviceSubscriptionType Enumeration

The `DeviceSubscriptionType` enumeration can have the following values:

- `Grace`: A free subscription that is created automatically for a device that connects to the BrightSign Network for the first time. A grace subscription lasts for 30 days and can only be used once by a single device.

- **Demo:** A free subscription that can only be created by the BrightSign Network administrators. BrightSign network accounts are limited to a maximum of four demo subscriptions, and each device assigned a demo subscription has content downloads capped at 1 GiB.
- **Monthly:** A commercial subscription that is valid for thirty days after the activation date.
- **Quarterly:** A commercial subscription that is valid for three months after the activation date.
- **Yearly:** A Commercial subscription that is valid for one year after the activation date.

DeviceLogType Enumeration

The DeviceLogType enumeration can have the following values (see [this FAQ](#) for more information about log types):

- Event
- Playback
- Diagnostic
- State

DeviceSubscriptionStatus Enumeration

The DeviceSubscriptionStatus enumeration can have the following values:

- **Active:** The normal operational status of a subscription.
- **Suspending:** An intermediate status between “Active” and “Suspended”, indicating that the subscription is still operational but will be suspended in less than 14 days.
- **Suspended:** The status of a subscription that is non-operational but has not expired yet.

DeviceConnectionsPeriod Enumeration

The DeviceConnectionsPeriod enumeration represents the interval of time between device-server communication events.

It can have the following values:

- Custom: The value assigned to all devices that are configured using BrightAuthor.
- ThirtySeconds
- OneMinute

Note: *The `ThirtySeconds` and `OneMinute` values may result in connection instability and are for testing purposes only.*

- `FiveMinutes`
- `FifteenMinutes`
- `ThirtyMinutes`
- `OneHour`
- `SixHours`
- `TwelveHours`
- `OneDay`

DeviceNetworkSettings Structure

The `DeviceNetworkSettings` structure has the following values:

- `[string] ProxyServer`: The host name and port of a proxy server for the device to work through.
- `[string] TimeServer`: The URL of an NTP service endpoint or HTTP 1.1 resource that the device should use as a source for clock synchronization.
- `[string] Broadcast`
- `[DeviceWiredSettings] Wired`: A [DeviceWiredSettings](#) structure that contains wired connection settings for the device.
- `[DeviceWirelessSettings] Wireless`: A [DeviceWirelessSettings](#) structure that contains wireless settings for the device.
- `[int] WiredConnection Priority`: A number that defines the priority of a wired connection for the device.
- `[int] WirelessConnectionPriority`: A number that defines the priority of a wireless connection for the device

DeviceWiredSettings Structure

The `DeviceWiredSettings` structure has the following values:

- [bool] UseDHCP: A flag specifying whether the device should use DHCP to obtain settings for the wired connection.

Note: *If the [bool] UseDHCP property is set to False, then the following properties should be defined.*

- [string] IPAddress: A user-defined IPv4 address for the device wired connection.
- [string] SubnetMask: A user-defined IPv4 subnetwork mask for the device wired connection.
- [string] DefaultGateway: A user-defined IPv4 default gateway address for the device wired connection.
- [string] DNS1: A user-defined IPv4 address of a preferred DNS server for the device wired connection.
- [string] DNS2: A user-defined IPv4 address of an alternate DNS server for the device wired connection.
- [string] DNS3: A user-defined IPv4 address of a second alternate DNS server for the device wired connection.

DeviceWirelessSettings Structure

The DeviceWirelessSettings structure has the following values:

- [bool] Enabled: A flag specifying whether the wireless module should be enabled or disabled.
- [string] SSID: The service set identifier of the wireless network to which the device should connect.
- [string] Passphrase: The security key for the specified wireless network. For security reasons, this property will always return Null (even if it has a value) when called by the following device management web methods: GetAllDevices, GetSpecifiedDevices, FindDevices, GetDevice, GetDeviceBySerial.
- [bool] UseDHCP: A flag specifying whether the device should use DHCP to obtain settings for the wireless connection.

Note: *If the [bool] UseDHCP property is set to False, then the following properties should be defined.*

- [string] IPAddress: A user-defined IPv4 address for the device wireless connection.
- [string] SubnetMask: A user-defined IPv4 subnetwork mask for the device wireless connection.
- [string] DefaultGateway: A user-defined IPv4 address of a default gateway for the device wireless connection.
- [string] DNS1: A user-defined IPv4 address of a preferred DNS server for the device wireless connection.
- [string] DNS2: A user-defined IPv4 address of an alternate DNS server for the device wireless connection.

- [string] DNS3: A user-defined IPv4 address of a second alternate DNS server for the device wireless connection.

DeviceLogsSettings Structure

The DeviceLogsSettings structure has the following values:

- [bool] EnableDiagnosticLog: A flag specifying whether the device should generate a diagnostic log.
- [bool] EnableEventLog: A flag specifying whether the device should generate an event log.
- [bool] EnablePlaybackLog: A flag specifying whether the device should generate a playback log.
- [bool] EnableStateLog: A flag specifying whether the device should generate a state log.
- [bool] UploadAtBoot: A flag specifying whether the device should upload the current logs to the BrightSign Network during the boot process.
- [Nullable<TimeSpan>] UploadTime: The time each day (according to the reported time zone) when the device should upload its current logs. A Null value indicates that the device should not regularly upload logs. The device can still upload logs during the boot process or via direct commands from the user.

RemoteSnapshotSettings Structure

The RemoteSnapshotSettings structure has the following values:

- [bool] Enabled: A flag specifying whether the Remote Snapshot feature is enabled or disabled on the device.
- [TimeSpan] CaptureInterval: The amount of time to elapse between each screenshot. This value can be between 00:01:00 and 24:00:00.
- [ushort] ScreenShotsCountLimit: The maximum number of Remote Snapshot images allowed on player storage. Once this number is reached, the player will begin deleting Remote Snapshot images, beginning with the oldest first. This value can range from 1 to 100.
- [byte] ImageQuality: The quality of Remote Snapshot images on the player. This value can range from 1 to 100.
- [ScreenOrientation] ScreenOrientation: A [ScreenOrientation](#) enumeration indicating whether the Remote Snapshot images are landscape or portrait oriented.

ScreenOrientation Enumeration

The ScreenOrientation enumeration has the following values:

- Landscape
- Portrait

DeviceHealthStatus Enumeration

The DeviceHealthStatus enumeration has the following values:

- Normal
- Warning
- Error
- NoSubscription

DeviceError Structure

The DeviceError structure has the following values.

- [DateTime] Timestamp:(read only) A UTC timestamp indicating the most recent time that the device reported a current error.
- [string] ErrorName
- [string] ErrorEvent
- [string] Reason
- [int] ResponseCode

DeviceDownload Structure

The DeviceDownload structure has the following values:

- [DateTime] Timestamp:(read only) A UTC timestamp indicating when the device reported the current download.
- [string] FileName:(read only) The name of the file that is being (or has been) downloaded by the device.
- [string] FileHash:(read only) A SHA1 hash of the file that is being (or has been) downloaded by the device.
- [int] Progress:(read only) A value ranging from 0 to 100 indicating the progress of the current download.

- [string] Status:(read only) The status of the current download.

Device Management Web Methods

- [PagedList<Device> GetAllDevices\(string marker, int pageSize\)](#)
- [List<Device> GetSpecifiedDevices\(int\[\] deviceIds\)](#)
- [PagedList<Device> FindDevices\(string namePattern, string marker, int pageSize\)](#)
- [Device GetDevice\(int deviceId\)](#)
- [Device GetDeviceBySerial\(string serial\)](#)
- [PagedList<DeviceError> GetDeviceErrors\(int deviceId, string marker, int pageSize\)](#)
- [PagedList<DeviceDownload> GetDeviceDownloads\(int deviceId, string marker, int pageSize\)](#)
- [bool RenameDevice\(int deviceId, string newName, string newDescription\)](#)
- [bool UpdateDeviceRemoteSnapshotSettings\(int deviceId, RemoteSnapshotSettings settings\)](#)
- [bool UpdateDeviceLogsSettings\(int deviceId, DeviceLogsSettings settings\)](#)
- [bool ReassignDevices\(int\[\] deviceIds, int newGroupId\)](#)
- [bool ForceDevicesReboot\(int\[\] deviceIds\)](#)
- [bool CancelDevicesReboot\(int\[\] deviceIds\)](#)
- [bool ForceDevicesRecovery\(int\[\] deviceIds, bool reformat\)](#)
- [bool CancelDevicesRecovery\(int\[\] deviceIds\)](#)
- [bool ForceDevicesLogsUpload\(int\[\] deviceIds\)](#)
- [bool CancelDevicesLogsUpload\(int\[\] deviceIds\)](#)
- [PagedList<DeviceLogReport> GetDeviceLogReports\(int deviceId, DeviceLogType logType, string marker, int pageSize\)](#)
- [bool DeleteDevices\(int\[\] deviceIds\)](#)

Note: Devices can only be added to a BrightSign Network account automatically during the player setup process. Consequently, there is no equivalent `CreateDevice()` web method in the API.

```
PagedList<Device> GetAllDevices(string marker, int pageSize)
```

Description

Retrieves the next page of the [Devices](#) list, sorted by serial number. This method will return no more items than the defined page size.

Required Permissions

Device: View Devices

Description

- `[string] marker`: The `[string] Serial` of the last Device instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<Device> GetSpecifiedDevices(int[] deviceIds)
```

Description

Retrieves a list of [Device](#) instances matching the specified identifiers. The list is sorted by device serial number. The identifiers of nonexistent Device instances will be ignored.

Required Permissions

Device: View Devices

Parameters

- `[Int[]] deviceIds`: An array of `[int] Id` values for the Device instances being requested. The number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<Device> FindDevices(string namePattern, string marker, int pageSize)
```

Description

Retrieves the next page of a [Device](#) list containing names matched with the specified pattern. The returned list is organized by `[string] Serial` and may not contain more items than the defined page size.

Required Permissions

Device: View Devices

Parameters

- `[string] namePattern`: The exact `[string] Name` of the Device instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- `[string] marker`: The `[string] Serial` of the last Device instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
Device GetDevice(int deviceId)
```

Description

Retrieves a single [Device](#) instance with the specified `[int] Id`. This method returns Null if a Device instance with the specified identifier does not exist.

Required Permissions

Device: View Devices

Parameters

- `[int] deviceId`: The identifier and primary key of the requested Device instance.

```
Device GetDeviceBySerial(string serial)
```

Description

Retrieves a single [Device](#) instance with the specified serial number. This method returns Null if a Device instance with the specified identifier does not exist.

Required Permissions

Device: View Devices

Parameters

- `[string] serial`: The serial number of the device. This is an alternate key for a Device instance.

```
PagedList<DeviceError> GetDeviceErrors(int deviceId, string marker, int pageSize)
```

Description

Retrieves the next page of the [DeviceError](#) list, sorted by Timestamp. This method will return no more items than the defined page size.

Required Permissions

Device: View Device Errors

Parameters

- `[int] deviceId`: The identifier and primary key of the device reporting the requested errors. The method returns Null if a Device instance with the specified identifier does not exist.
- `[string] marker`: The timestamp of the last DeviceError instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
PagedList<DeviceDownload> GetDeviceDownloads(int deviceId, string marker, int pageSize)
```

Description

Retrieves the next page of the [DeviceDownload](#) list, sorted by timestamp. This method will return no more items than the defined page size.

Required Permissions

Device: View Device Errors

Parameters

- `[int] deviceId`: The identifier and primary key of the device conducting the requested downloads. The method returns Null if a Device instance with the specified identifier does not exist.
- `[string] marker`: The timestamp of the last DeviceDownload instance on the previous page. If the value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
bool RenameDevice(int deviceId, string newName, string newDescription)
```

Description

Updates the `[string] Name` and `[string] Description` of the specified [Device](#) instance. This method returns True only if the operation was completely successful. Otherwise, it returns False.

Required Permissions

Device: Update Device

Parameters

- `[int] deviceId`: The identifier and primary key of the Device instance to be renamed. If a Device instance with the specified identifier does not exist, the method will immediately return False without an error.

- [string] newName: The new name for the specified Device instance. If the string is greater than 128 characters, the method will return a descriptive error.
- [string] newDescription: The new description for the specified Device instance. If the string is greater than 128 character, the method will return a descriptive error.

```
bool UpdateDeviceRemoteSnapshotSettings(int DeviceId, RemoteSnapshotSettings settings)
```

Description

Updates the Remote Snapshot settings structure of the specified [Device](#) instance. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Update Device

Parameters

- [int] DeviceId: The identifier and primary key of the Device instance to be updated. If a Device instance with the specified identifier does not exist, the method will immediately return False without an error.
- [RemoteSnapshotSettings] settings: A [RemoteSnapshotSettings](#) structure with updated values for the specified device. If this parameter is set to Null, then the method will immediately return False without an error. A descriptive error will be returned if the specified [Nullable<TimeSpan>] UploadTime value is less than 00:00:00 or greater than 23:59:59.

```
bool UpdateDeviceLogsSettings(int deviceId, DeviceLogsSettings settings)
```

Description

Updates the log settings structure of the specified [Device](#) instance. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Update Device

Parameters

- `[int] deviceId`: The identifier and primary key of the Device instance to be updated. If a Device instance with the specified identifier does not exist, the method will immediately return False without an error.
- `[DeviceLogsSettings] settings`: A [DeviceLogsSettings](#) structure with updated values for the specified device. If this parameter is set to Null, then the method will immediately return False without an error. A descriptive error will be returned if the specified `[Nullable<TimeSpan>] UploadTime` value is less than 00:00:00 or greater than 23:59:59.

```
bool ReassignDevices(int[] deviceIds, int newGroupId, int(?) newBrightWallId, byte(?) newBrightWallScreenNumber)
```

Description

Reassigns the specified [Device](#) instance(s) to the specified [Group](#) instance. You may optionally assign a single device to a [BrightWall](#) instance if the `newGroupId` value corresponds to a [BrightWallGroup](#) instance. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Change Target Group – Group: Remove Device, Add Device

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the Device instance(s) that should be reassigned. The number of passed items is limited to 100 by the server. Attempting to reassign more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.
- `[int] newGroupId`: The identifier of the Group instance that the Device instance(s) should be reassigned to. If this value does not match an existing Group instance, then the Device instance(s) will be reassigned to the default “Unassigned” group. A descriptive error will be returned if this value corresponds to a BrightWallGroup instance but a `newBrightWallId` and/or `newBrightWallScreenNumber` is not specified.

- `[int] newBrightWallId`: The identifier of the BrightWall instance (belonging to the specified BrightWall Group) that the Device instance should be reassigned to. A descriptive error will be returned if this value is specified but the `newGroupId` corresponds to a Group instance.
- `[byte] newBrightWallScreenNumber`: The BrightWall screen number that the Device instance should be assigned to. A descriptive error will be returned if this value is specified but the `newGroupId` corresponds to a Group instance.

```
bool ForceDevicesReboot(int[] deviceIds)
```

Description

Enables the flags indicating that the specified device(s) should reboot during the next check-in event. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Reboot Device

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the [Device](#) instance(s) that should be rebooted. The number of passed items is limited to 100 by the server. Attempting to reboot more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.

```
bool CancelDevicesReboot(int[] deviceIds)
```

Description

Disables the flags indicating that the specified device(s) should reboot during the next check-in event. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Reboot Device

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the [Device](#) instance(s) that should be affected. The number of passed items is limited to 100 by the server. Attempting to target more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.

```
bool ForceDevicesRecovery(int[] deviceIds, bool reformat)
```

Description

Enables the flags indicating that the specified device(s) should download and run a recovery script during the next check-in event. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Recover Device

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the [Device](#) instance(s) that should be recovered. The number of passed items is limited to 100 by the server. Attempting to recover more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.
- `[bool] reformat`: A flag indicating whether the specified devices should also reformat their local storage.

```
bool CancelDevicesRecovery(int[] deviceIds)
```

Description

Disables the flags indicating that the specified device(s) should download and run a recovery script during the next check-in event. This operation only returns True if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Recover Device

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the [Device](#) instance(s) that should be affected. The number of passed items is limited to 100 by the server. Attempting to target more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.

```
bool ForceDevicesLogsUpload(int[] deviceIds)
```

Description

Enables the flags indicating that the specified device(s) should upload their current logs to the BrightSign Network servers during the next check-in event. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Force Logs Upload

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the [Device](#) instance(s) that should be affected. The number of passed items is limited to 100 by the server. Attempting to target more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.

```
bool CancelDevicesLogsUpload(int[] deviceIds)
```

Description

Disables the flags indicating that the specified device(s) should upload their current logs to the BrightSign Network servers during the next check-in event. This operation returns True only if it is completely successful. Otherwise, it returns False.

Required Permissions

Device: Force Logs Upload

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the [Device](#) instance(s) that should be affected. The number of passed items is limited to 100 by the server. Attempting to target more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.

```
PagedList<DeviceLogReport> GetDeviceLogReports(int deviceId, DeviceLogType logType,  
string marker, int pageSize)
```

Description

Retrieves the next page of the [DeviceLogReport](#) list associated with the specified [Device](#) instance. The list is sorted chronologically by the `[DateTime] StartDate` of the log report. A device log, represented by a DeviceLogReport entity, can be downloaded from persistent storage using the `[string] FilePath` URL of the entity. Note that these URLs point to un-archived files that are in OpenXML format and may be up to 2GB in size each.

Required Permissions

Device: View Device Log Reports

Parameters

- `[int] deviceId`: The identifier of the Device instance associated with the listed device logs. If a Device instance with the specified identifier does not exist, the server will return a Null response without error.
- `[DeviceLogType] logType`: The type of DeviceLogReport instances to be retrieved. Log types are represented with the [DeviceLogType](#) enumeration.
- `[string] marker`: The name of the last DeviceLogReport instance on the previous page. If the passed string is Null or empty, the first page of the list will be returned.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
bool DeleteDevices(int[] deviceIds)
```

Description

Deletes the specified [Device](#) instance(s) and releases the associated [DeviceSubscription](#) instance(s), allowing them to be reassigned. This operation returns True only if it is completely successful. Otherwise, it returns False.

Note: *If the physical device associated with a deleted Device instance reconnects to the BrightSign Network, the instance will be restored, but without the DeviceSubscription instance that was previously assigned to it.*

Required Permissions

Device: Delete Device

Parameters

- `[int[]] deviceIds`: An array of identifiers corresponding to the Device instance(s) that should be deleted. The number of passed items is limited to 100 by the server. Attempting to delete more than the allowed number of objects will result in an error. Passing an array containing a Device `[int] Id` value that does not correspond to an existing Device instance will also result in an error. Passing an empty array will lead to an immediate False response without an error.

BRIGHTWALL

BrightWall Entity

The BrightWall entity represents a single video wall instance. It has the following values:

- `[int] Id:(read only)` The identifier and primary key of the BrightWall instance.
- `[int] BrightWallGroupId:(read only)` The identifier and primary key of the parent BrightWallGroup instance.
- `[string] Name:` The user-defined name of the BrightWall instance. This alternate key must be unique in the scope of the BSN account.
- `[DateTime] CreationDate:(read only)` A UTC timestamp indicating when the BrightWall instance was created in the BrightSign Network.
- `[Nullable<DeviceHealthStatus>] DeviceHealthStatus:` An aggregate of the health statuses of all players that currently belong to the BrightWall.
- `[BrightWallScreen[]] Screens:` An array of BrightWallScreen entity-relations that reference Device instances used in the current BrightWall.

BrightWallConfiguration Entity

The BrightWallConfiguration entity represents a single BrightWall configuration file. It has the following values:

- `[int] Id:(read only)` The identifier and primary key of the BrightWallConfiguration instance.
- `[string] Name:` The user-defined name of the BrightWallConfiguration instance. This alternate key must be unique in the scope of the BSN account.
- `[DateTime] CreationDate:(read only)` A UTC timestamp indicating when the BrightWallConfiguration instance was created in the BrightSign Network.
- `[byte] RowsCount:` The number of rows in the BrightWall configuration.
- `[byte] ColumnsCount:` The number of columns in the BrightWall configuration

Note: *The BezelUnits, BezelWidth, BezelHeight, ScreenWidth, and ScreenHeight measurements only apply to stretched BrightWall presentations.*

- [MeasureUnit] BezelUnits: A [MeasureUnit](#) enumeration value indicating whether the bezel and screen dimensions are measured as millimeters or as percentages. If using millimeter measurements, values must be specified for both bezel and screen dimensions: The player will automatically perform bezel-adjustment calculations during playback. If using percentage measurements, only the bezel dimensions require values. To calculate the bezel percentage values, divide the bezel between active screens by the width/height of the active screen area.

Example: A video wall made up of screens with a width of 42 inches and a 1 inch bezel on each side would be calculated as follows: $(2"/42") * 100 = 5\%$ width /// $(2"/42") * 100 = 5\%$ height

- [short] BezelWidth: The bezel width of each screen (i.e. the total of both left and right bezels) in the BrightWall configuration
- [short] BezelHeight: The bezel height of each screen (i.e. the total of both top and bottom bezels) in the BrightWall configuration
- [short] ScreenWidth: The width of the "working area" of each screen in the BrightWall configuration
- [short] ScreenHeight: The height of the "working area" of each screen in the BrightWall configuration
- [DeviceModel] DeviceModel: A [DeviceModel](#) enumeration value indicating the device model associated with the BrightWall configuration.
- [ConnectorType] VideoConnector: A [ConnectorType](#) enumeration value indicating the video connector associated with the BrightWall configuration.
- [VideoMode] VideoMode: A VideoMode enumeration value indicating the video mode of each display in the BrightWall configuration.
- [ScreenOverscan] ScreenOverscan: A [ScreenOverscan](#) enumeration value indicating the overscan mode of each display in the BrightWall configuration.
- [byte] PTPDomain: A value used to differentiate among BrightWall presentations on the same local network. The PTP-domain value must be unique for each BrightWall presentation on a local network.
- [BrightWallGroupInfo[]] BrightWallGroups: An array of [BrightWallGroupInfo](#) structures denoting the BrightWall groups that are currently using the BrightWall configuration.
- [BrightWallPresentationInfo[]] BrightWallPresentations: An array of [BrightWallPresentationInfo](#) structures denoting the BrightWall presentations that are currently using the BrightWall configuration.

BrightWallGroup Entity

The BrightWallGroup entity represents single BrightWall group. It has the following values:

- [int] Id:(read only) The identifier and primary key of the BrightWallGroup instance.
- [BrightWallConfiguration] Configuration: The [BrightWallConfiguration](#) entity that defines the format and settings of BrightWall presentations that are part of [BrightWall](#) instances in the group.
- [string] Name: The user-defined name of the BrightWallGroup instance. This alternate key must be unique in the scope of the BSN account.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the BrightWall group was created in the BrightSign Network.
- [string] AutorunVersion:(read only) The device autorun version that is required to play BrightWall presentations scheduled for the BrightWall group.
- [string] HD9XXFirmware: The device firmware version for HD9xx models that is required to play BrightWall presentations assigned to the BrightWall group.
- [string] HDx20Firmware: The device firmware version for HDx20 models that is required to play BrightWall presentations assigned to the BrightWall group.
- [string] HDx22Firmware: The device firmware version for HDx22 models that is required to play BrightWall presentations assigned to the BrightWall group.
- [string] XDx30Firmware: The device firmware version for XDx30 models that is required to play BrightWall presentations assigned to the BrightWall group.
- [string] XDx32Firmware: The device firmware version for XDx32 models that is required to play BrightWall presentations assigned to the BrightWall group.
- [string] 4Kx42Firmware: The device firmware version for 4Kx42 models that is required to play BrightWall presentations assigned to the BrightWall group.
- [bool] EnableSerialDebugging: A flag specifying whether serial debugging should be enabled or disabled for all players assigned to BrightWall instances within the BrightWallGroup instance.
- [bool] EnableSystemLogDebugging: A flag specifying whether system-log debugging should be enabled or disabled for all players assigned to BrightWall instances within the BrightWallGroup instance.

- `[bool] EnableStorageSpaceLimit`: A flag specifying whether the player storage will be divided into different segments. This allows the user to allot maximum sizes to different segments to ensure that a certain type of data does not take up too much space on the storage device.
- `[StorageSpaceLimitUnit] StorageSpaceLimitUnits`: A [StorageSpaceLimitUnit](#) enumeration specifying whether the following limits are measured in percentages or megabytes.
- `[ushort] PublishedDataSizeLimit`: The maximum size allotted to all presentation and content files that are written to the storage device during the publish process. This includes audio, video, images, text, and HTML content files.
- `[ushort] DynamicDataSizeLimit`: The maximum size of all dynamic content, including Dynamic Playlists and MRSS feeds. When this segment runs out of space, dynamic content files will be deleted to create space, starting with the oldest files first.
- `[ushort] HtmlDataSizeLimit`: The maximum size of the HTML application cache.
- `[ushort] HtmlLocalStorageSizeLimit`: The maximum size of all JavaScript variables and data.
- `[int] DevicesCount:(read only)` An integer indicating the total number of players in BrightWall instances currently assigned to the BrightWallGroup instance.
- `[DeviceHealthStatus[]] DevicesHealthStatus:(read only)` An aggregate status of players in BrightWall instances currently assigned to the BrightWallGroup instance.
- `[BrightWall[]] BrightWalls:(read only)` A list of BrightWall instances currently assigned to the BrightWallGroup instance.
- `[BrightWallPresentationInfo[]] Presentations:(read only)` An array of [BrightWallPresentationInfo](#) structures denoting BrightWall presentations that are currently assigned to the BrightWallGroup instance.

BrightWallPresentation Entity

The BrightWallPresentation entity represents a single BrightWall presentation. It has the following values:

- `[int] Id:(read only)` The identifier and primary key of the BrightWallPresentation instance.
- `[BrightWallConfiguration] Configuration`: The [BrightWallConfiguration](#) entity that defines the format and settings of the BrightWall presentation.

- [string] Name: The user-defined name of the BrightWallPresentation instance. This alternate key must be unique in the scope of the BSN account.
- [DateTime] CreationDate:(read only) A UTC timestamp indicating when the BrightWallPresentation instance was created in the BrightSign Network.
- [DateTime] LastModifiedDate:(read only) A UTC timestamp indicating the last time the BrightWallPresentation instance was modified in the BrightSign Network.
- [bool] IsRegular: A flag indicating whether the BrightWall presentation is "Regular" or "Stretched" (i.e. whether players in the BrightWall play separate, synchronized video files or play different sections of the same video file in unison).
- [FileInfo] ProjectFile:(read only) A FileInfo structure that provides basic information about the .bvw project file associated with the BrightWall presentation.
- [string] AutorunVersion: The device autorun version that is required to play the BrightWall presentation.
- [ViewMode] ViewMode: A [ViewMode](#) enumeration indicating the view mode of all screens in the BrightWall presentation.
- [AnalogOutputMode] AnalogOutput1: An [AnalogOutputMode](#) enumeration specifying the analog output mode of the 3.5mm audio output. This applies to all players in the BrightWall presentation.
- [AnalogOutputMode] AnalogOutput2: An [AnalogOutputMode](#) enumeration specifying the analog output mode of a second 3.5mm audio output on the device.
- [AnalogOutputMode] AnalogOutput3: An [AnalogOutputMode](#) enumeration specifying the analog output mode of a third 3.5mm audio output on the device. This applies to all players in the BrightWall presentation.
- [HDMIOutputMode] HDMIOutput: An [HDMIOutputMode](#) enumeration indicating the audio mode of the HDMI output for all players in the BrightWall presentation. This applies to all players in the BrightWall presentation.
- [SPDIFOutputMode] SPDIFOutput: A [SPDIFOutputMode](#) enumeration indicating the SPDIF output mode of all players in the BrightWall presentation.
- [USBOutputMode] USBOutput: A [USBOutputMode](#) enumeration specifying the audio transmission setting of the USB port(s) of all players in the BrightWall presentation.
- [AudioMixingType] AudioMixing: An [AudioMixingType](#) enumeration indicating the audio-mixing settings of audio outputs for all players in the BrightWall presentation.

- `[BrightWallScreen[]] Screens`: An array of [BrightWallScreen](#) entity-relations that reference [PresentationContent](#) entity-relations, which in turn reference the [Content](#) instances that make up the BrightWall presentation. This list is set to Null when not initialized by the server.
- `[BrightWallGroupInfo[]] Groups:(read only)` An array of [BrightWallGroupInfo](#) structures that denote [BrightWall](#) instances for which the BrightWall presentation is scheduled. This list is set to Null when not initialized by the server.

MeasureUnit Enumeration

The MeasureUnit enumeration has the following values:

- Percentage
- Millimeter

BrightWallGroupInfo Structure

The BrightWallGroupInfo structure provides basic key information about a BrightWallGroup instance. It has the following values:

- `[int] Id:(read only)` The identifier and primary key of the BrightWallGroup instance.
- `[string] Name:(read only)` The user-defined name of the BrightWallGroup instance. This alternate key is unique in the scope of the BSN account.

BrightWallPresentationInfo Structure

The BrightWallPresentationInfo structure provides basic key information about a BrightWallPresentation instance. It has the following values:

- `[int] Id:(read only)` The identifier and primary key of the BrightWallPresentation instance.
- `[string] Name:(read only)` The user-defined name of the BrightWallPresentation instance. This alternate key is unique in the scope of the BSN account.

FileInfo Structure

The FileInfo structure provides basic information about a file that is stored on the BrightSign Network. It has the following values:

- [string] Name:(read only) The virtual name of the file. This value may differ from the actual file name in persistent storage.
- [string] Path:(read only) An external URL for the file in persistent storage.
- [long] Size: (read only) The size of the associated file (in bytes).
- [string] Hash: (read only) The SHA1 hash of the associated file contents.
- [DateTime] CreationDate: (read only) A UTC timestamp indicating when the associated file was uploaded to (or created in) BSN.
- [DateTime] LastModifiedDate:(read only) A UTC timestamp indicating when the associated file was last modified.

BrightWallScreen Entity-Relation

The BrightWallScreen entity-relation represents associations between a BrightWall screen and Device/Content instances. It has the following values:

- [byte] Number: The 1-based sequence number of the current screen, as calculated by row from the top-left corner of the current BrightWall.
- [Device] Device: The [Device](#) instance associated with the current screen.
- [Presentation Content[]] Content: An array of [PresentationContent](#) entity-relations referencing [Content](#) instances in the current BrightWall presentation.

ScheduledBrightWallPresentation Entity-Relation

The ScheduledBrightWallPresentation entity-relation represents associations between [BrightWallPresentation](#) and [BrightWallGroup](#) instances. It has the following values:

- [int] Id:(read only) The identifier and primary key of a scheduled BrightWallPresentation instance.

- [int] `PresentationId`: The identifier of the `BrightWallPresentation` instance that is scheduled for the associated `BrightWallGroup` instance.
- [string] `PresentationName`: The name of the `BrightWallPresentation` instance that is scheduled for the associated `BrightWallGroup` instance.
- [bool] `IsRecurrent`: A flag specifying whether the related `BrightWall` presentation is played periodically at specified times and days of the week.
- [Nullable<DateTime>] `EventDate`: A `DateTime` value specifying the date when a non-recurrent `BrightWall` presentation should begin playing. A Null value can be set for recurrent presentations that do not have a defined start date.
- [TimeSpan] `StartTime`: A `TimeSpan` value specifying the time when a `BrightWall` presentation should begin playing.
- [TimeSpan] `Duration`: A `TimeSpan` value specifying how long a `BrightWall` presentation should play.
- [Nullable<DateTime>] `RecurrenceStartDate`: A `DateTime` value indicating the date when a recurrently scheduled presentation should begin playing. A Null value can be set for recurrent presentations that do not have a defined start date.
- [Nullable<DateTime>] `RecurrenceEndDate`: A `DateTime` value indicating the date when a recurrently scheduled `BrightWall` presentation should terminate. A Null value can be set for recurrent presentations that do not have a defined end date.
- [DayOfWeek] `DaysOfWeek`: A value indicating the days of the week during which a recurrently scheduled `BrightWall` presentation should play.

Note: A `BrightWall` presentation scheduled for “all day, every day” can be created with the following property settings: *StartTime* as “00:00:00”, *EndTime* as “1.00:00:00” (or “24:00:00”), and *DaysOfWeek* as “EveryDay”; *EventDate*, *RecurrenceStartDate*, and *RecurrenceEndDate* are set to Null.

- [DateTime] `CreationDate`:(read only) A UTC timestamp indicating when the related `BrightWall Presentation` instance was scheduled for the associated `BrightWall Group` instance.
- [DateTime] `LastModifiedDate`:(read only) A UTC timestamp indicating when the current schedule was last updated.
- [DateTime] `ExpirationDate`:(read only) A UTC timestamp indicating when the current schedule will expire.

BrightWall Management Web Methods

- [PagedList<BrightWall> GetBrightWalls\(int configurationId, string marker, int pageSize\)](#)
- [List<BrightWall> GetSpecifiedBrightWalls\(int\[\] brightWallIds\)](#)
- [PagedList<BrightWall> FindBrightWalls\(string namePattern, string marker, int pageSize\)](#)
- [BrightWall GetBrightWall\(int brightWallId, bool loadScreens\)](#)
- [BrightWall GetBrightWallByName\(string name, bool loadScreens\)](#)
- [bool CheckBrightWallName\(string name\)](#)
- [BrightWall CreateBrightWall\(BrightWall entity\)](#)
- [bool UpdateBrightWall\(BrightWall entity\)](#)
- [bool ReassignBrightWalls\(int\[\] brightWallIds, int newGroupId\)](#)
- [bool DeleteBrightWall\(int brightWallId, int reassignmentGroupId\)](#)

`PagedList<BrightWall> GetBrightWalls(int configurationId, string marker, int pageSize)`

Description

Retrieves the next page of the BrightWall list, sorted by [string] Name. The list contains all [BrightWall](#) instances associated with the specified [BrightWallConfiguration](#) instance. This method will return no more items than the defined page size.

Required Permissions

BrightWall: View BrightWalls

Parameters

- [int] configurationId: The primary identifier of the BrightWallConfiguration instance associated with the BrightWall groups, which in turn contain BrightWall instances.
- [string] marker: The [string] Name of the last BrightWall instance on the previous page. If the value is Null, the method will retrieve the first page.

- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<BrightWall> GetSpecifiedBrightWalls(int[] brightWallIds)
```

Description

Retrieves a list of BrightWall instances matching the specified identifiers, sorted by `[string] Name`. The identifiers of nonexistent BrightWall instances will be ignored.

Required Permissions

BrightWall: View BrightWalls

Parameters

- `[int[]] brightWallIds`: An array of `[int] Id` values indicating the BrightWall instances to retrieve. The server limits the number of requested objects to 100. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<BrightWall> FindBrightWalls(string namePattern, string marker, int pageSize)
```

Description

Retrieves the next page of a [BrightWall](#) list containing file names matched with the specified pattern. The returned list is organized by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

BrightWall: View BrightWalls

Parameters

- `[string] namePattern`: The exact `[string] Name` of the BrightWall instance (or its wildcard-based pattern). Supported wildcards currently include “*”, “?”, and “[‘and’]”.
- `[string] marker`: The `[string] Name` of the last BrightWall instance on the previous page. If this value is Null, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
BrightWall GetBrightWall(int brightWallId, bool loadScreens)
```

Description

Retrieves a single [BrightWall](#) instance with the specified `[int] Id`. This method returns Null if a BrightWall instance with the specified identifier does not exist.

Required Permissions

BrightWall: View BrightWall, View Devices – [Device: View Devices]

Parameters

- `[int] brightWallId`: The identifier and primary key of the BrightWall instance to be retrieved.
- `[bool] loadScreens`: A flag indicating whether the method should also initialize and return the screens that are part of the BrightWall.

```
BrightWall GetBrightWallByName(string name, bool loadScreens)
```

Description

Retrieves the [BrightWall](#) instance with the specified `[string] Name`. This method returns Null if a BrightWall instance with the specified name does not exist.

Required Permissions

BrightWall: View BrightWall, View Devices – [Device: View Devices]*

**This permission is only required if the BrightWall instance contains one or more devices.*

Parameters

- [string] name: The user-defined name of the BrightWall instance to be retrieved.
- [bool] loadScreens: A flag indicating whether the method should also initialize and return the screens that are part of the BrightWall.

```
bool CheckBrightWallName(string name)
```

Description

Determines whether the specified [string] Name is currently being used by a [BrightWall](#) instance. This method returns True if a BrightWall instance with the specified name currently exists.

Required Permissions

None

Parameters

- [string] name: The BrightWall name value to be evaluated.

```
BrightWall CreateBrightWall(BrightWall entity)
```

Description

Creates a new [BrightWall](#) instance using the values of the passed BrightWall entity. If successful, this method returns the created object with all initialized properties. If an error occurs during creation, the method will return Null.

Required Permissions

BrightWall: Create BrightWall, [Update BrightWall]*, [Add Device]** – BrightWall Group: Add BrightWall – [Group: Remove Device]* – [Device: Change Target Groups]*

**These permissions are only required when reassigning devices from other BrightWall, BrightWallGroup, or Group instances.*

***This permission is only required when adding devices to the new BrightWall instance during the creation process.*

Parameters

- `[BrightWall] entity`: A BrightWall object instance with initialized `[int] BrightWallGroupId`, `[string] Name`, and `[BrightWallScreen[]] Screens` values. All other properties will be ignored during object creation. If this parameter is set to Null, then the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur:
 - The BrightWall group with the specified identifier does not exist.
 - The length of the specified `[string] Name` exceeds 50 characters.
 - The specified `[string] Name` is already in use by another BrightWall instance.
 - The number of [BrightWallScreen](#) entity-relations does not match the number of screens specified in the [BrightWallConfiguration](#) instance associated with the BrightWall group.
 - The specified `[byte] Number` values of the BrightWallScreen entity-relations do not start from 1 or are not sequential within the array.
 - The `[int] Id` or `[string] Serial` value of a [Device](#) instance (specified using the `[Device] Device` values of the BrightWallScreen entity-relations) references a nonexistent device.
 - More than one BrightWallScreen entity-relation specifies the same Device instance.

```
bool UpdateBrightWall(BrightWall entity)
```

Description

Updates the specified [BrightWall](#) instance using the values passed in the BrightWall entity. This method returns True only if completely successful; otherwise, it will return False.

Required Permissions

BrightWall: Update BrightWall, [Add Device]*, [Remove Device]* – [BrightWall Group: Add BrightWall, Remove BrightWall]* – [Group: Remove Device]* – [Device: Change Target Group]*

**These permissions are only required when moving devices to/from other BrightWall, BrightWallGroup, or Group instances.*

Parameters

- `[BrightWall] entity`: A BrightWall object instance specifying the `[int] Id` of the BrightWall instance to update, as well as the new `[int] BrightWallGroupId` and `[BrightWallScreen[]] Screens` values to use for the updated instance. If this parameter is Null or Invalid, the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur.
 - The specified `[int] Id` does not correspond to an existing BrightWall instance.
 - A [BrightWallGroup](#) instance with the specified `[int] Id` does not exist.
 - The number of [BrightWallScreen](#) entity-relations does not match the number of screens specified in the [BrightWallConfiguration](#) instance associated with the new BrightWall group.
 - The specified `[byte] Number` values of the BrightWallScreen entity-relations do not start from 1 or are not sequential within the array.
 - The `[int] Id` or `[string] Serial` value of a [Device](#) instance (specified with the `[Device] Device` values of the BrightWallScreen entity-relations) references a nonexistent device.
 - More than one BrightWallScreen entity-relation specifies the same Device instance.

```
bool ReassignBrightWalls(int[] brightWallIds, int newGroupId)
```

Description

Reassigns the specified [BrightWall](#) instance(s) to the specified BrightWallGroup instance. This operation returns True only if it is completely successful; otherwise, it returns False.

Required Permissions

BrightWall: Change BrightWall Group – BrightWall Group: Remove BrightWall, Add BrightWall

Parameters

- `[int[]] brightWallIds`: An array of one or more `[int] Id` values corresponding to the BrightWall instance(s) that should be reassigned. The number of objects is limited to 100 by the server; attempting to reassign

more than the allowed number of objects will result in an error. Passing an array containing an `[int] Id` value that does not correspond to an existing BrightWall instance will also result in an error, while passing an empty array will lead to an immediate False response without an error.

- `[int] newGroupId`: The identifier of the target BrightWallGroup instance to which the BrightWall instances should be reassigned. A descriptive error will be returned if any of the following conditions occur:
 - The specified `[int] Id` does not correspond to an existing BrightWallGroup instance.
 - The BrightWallGroup instance is associated with a different BrightWall configuration than one or more of the BrightWall instances being reassigned.

```
bool DeleteBrightWall(int brightWallId, int reassignmentGroupId)
```

Description

Deletes the specified [BrightWall](#) instance(s) and reassigns the devices associated with them. This method returns True only if completely successful; otherwise, it returns False.

Required Permissions

BrightWall: Delete BrightWall, [Remove Device]* – [Group: Add Device]* – [Device: Change Target Group]*

**These permissions are only required when removing devices from the BrightWall instance during the deletion process.*

Parameters

- `[int[]] brightWallIds`: An array of `[int] Id` values specifying the BrightWall instances that should be deleted. The number of objects is limited to 100 by the server; attempting to delete more than the allowed number of objects will result in an error. Passing an array containing an `[int] Id` value that does not correspond to an existing BrightWall instance will also result in an error, while passing an empty array will lead to an immediate False response without an error.
- `[int] reassignmentGroupId`: The `[int] Id` of the [Group](#) instance to which the Device instances should be reassigned. If this value is negative, the devices will be reassigned to the "Unassigned" Group instance. If the specified `[int] Id` does not correspond to an existing BrightWallGroup instance, the method will return a descriptive error.

BrightWall Configuration Management Web Methods

- [PagedList<BrightWallConfiguration> GetBrightWallConfigurations\(string marker, int pageSize\)](#)
- [BrightWallConfiguration GetBrightWallConfiguration\(int configurationId\)](#)
- [BrightWallConfiguration GetBrightWallConfigurationByName\(string name\)](#)
- [bool CheckBrightWallConfigurationName\(string name\)](#)
- [bool CheckBrightWallConfigurationUsage\(int configurationId\)](#)
- [bool CheckBrightWallConfigurationUsageByName\(string name\)](#)
- [BrightWallConfiguration CreateBrightWallConfiguration\(BrightWallConfiguration entity\)](#)
- [bool UpdateBrightWallConfiguration\(BrightWallConfiguration entity\)](#)
- [bool DeleteBrightWallConfigurations\(int\[\] configurationIds\)](#)

`PagedList<BrightWallConfiguration> GetBrightWallConfigurations(string marker, int pageSize)`

Description

Retrieves the next page of the [BrightWallConfiguration](#) list, sorted by `[string] Name`. This method will return no more items than the defined page size.

Required Permissions

None

Parameters

- `[string] marker`: The `[string] Name` of the last `BrightWallConfiguration` instance on the previous page. If the value is Null, the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is

not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
BrightWallConfiguration GetBrightWallConfiguration(int configurationId)
```

Description

Retrieves a single [BrightWallConfiguration](#) instance with the specified `[int] Id`. This method returns Null if a BrightWallConfiguration instance with the specified identifier does not exist.

Required Permissions

None

Parameters

- `[int] configurationId`: The identifier and primary key of the configuration instance to be retrieved.

```
BrightWallConfiguration GetBrightWallConfigurationByName(string name)
```

Description

Retrieves the [BrightWallConfiguration](#) instance with the specified `[string] Name`. This method returns Null if a BrightWallConfiguration instance with the specified name does not exist.

Required Permissions

None

Parameters

- `[string] name`: The user-defined name of the BrightWallConfiguration instance to be retrieved.

```
bool CheckBrightWallConfigurationName(string name)
```

Description

Determines whether the specified `[string] Name` is currently being used by a [BrightWallConfiguration](#) instance. This method returns True if a BrightWallConfiguration instance with the specified name currently exists.

Required Permissions

None

Parameters

- `[string] name`: The BrightWallConfiguration name value to be evaluated.

```
bool CheckBrightWallConfigurationUsage(int configurationId)
```

Description

Determines whether the specified [BrightWallConfiguration](#) instance (specified by its primary key) is referenced by one or more BrightWall groups and/or BrightWall presentations (i.e. whether it has parent dependencies). This method returns True if the instance is in use; otherwise, it will return False.

This method is auxiliary: It cannot be used to reliably determine if a BrightWallConfiguration instance can be deleted because the state of an instance can change between this call and a `DeleteBrightWallConfigurations()` call.

Required Permissions

None

Parameters

- `[int] configurationId`: The identifier and primary key of the configuration instance to be evaluated. If the BrightWallConfiguration instance with the specified identifier does not exist, the method will return False without error.

```
bool CheckBrightWallConfigurationUsageByName(string name)
```

Description

Determines whether the specified [BrightWallConfiguration](#) instance (specified by its `[string] Name`) is referenced by one or more BrightWall groups and/or BrightWall presentations (i.e. whether it has parent dependencies). This method returns True if the instance is in use; otherwise, it will return False.

This method is auxiliary: It cannot be used to reliably determine if a `BrightWallConfiguration` instance can be deleted because the state of an instance can change between this call and a `DeleteBrightWallConfigurations()` call.

Required Permissions

None

Parameters

- `[string] name`: The user-defined name of the `BrightWallConfiguration` instance to be evaluated. If the `BrightWallConfiguration` instance with the specified name does not exist, the method will return false without error.

```
BrightWallConfiguration CreateBrightWallConfiguration(BrightWallConfiguration entity)
```

Description

Creates a new [BrightWallConfiguration](#) instance using the values of the passed `BrightWallConfiguration` entity. If successful, this method returns the created object with all initialized properties. If an error occurs during creation, the method will return Null.

Required Permissions

None

Parameters

- `[BrightWallConfiguration] entity`: A `BrightWallConfiguration` object instance with all initialized values, excluding the following (which will be ignored during object creation): `[int] Id`, `[DateTime] CreationDate`, `[BrightWallGroupInfo[]] BrightWallGroups`, `[BrightWallPresentationInfo[]] BrightWallPresentations`. If this parameter is set to Null, the method will immediately return Null without error. A descriptive error will be returned to the client if any of the following conditions occur:
 - The `[string] Name` of the `BrightWallConfiguration` instance is not specified.
 - The length of the specified `[string] Name` exceeds 50 characters.
 - The specified `[string] Name` is already in use by another `BrightWallConfiguration` instance.
 - The specified `[byte] RowsCount` or `[byte] ColumnsCount` is not positive.

- The total number of screens (determined by multiplying [byte] RowsCount by [byte] ColumnsCount) is greater than 100.
- The [DeviceModel] DeviceModel is not specified (or set to Unknown).
- The specified [DeviceModel] DeviceModel is specified as one of the following: HD210, HD1010, TD1012, AU320, or LS322. These models do not support BrightWall presentations.
- The specified [DeviceModel] DeviceModel does not support the specified [VideoMode] VideoMode on the specified [ConnectorType] VideoConnector.
- The specified [short] BezelWidth or [short] BezelHeight is less than 0 or greater than 100 when the [MeasureUnit] BezelUnits is specified as Percentage.
- The specified [short] ScreenWidth or [short] ScreenHeight is not a positive value when the [MeasureUnit] BezelUnits is specified as Millimeter.
- The specified [short] BezelHeight is less than 0 or greater than the [short] ScreenHeight value when [MeasureUnit] BezelUnits is specified as Millimeter.
- The specified [short] BezelWidth is less than 0 or greater than the [short] ScreenWidth value when [MeasureUnit] BezelUnits is specified as Millimeter.
- The specified [byte] PTPDomain is less than 0 or greater than 127.

bool UpdateBrightWallConfiguration(BrightWallConfiguration entity)

Description

Updates the specified [BrightWallConfiguration](#) using the values passed in the BrightWallConfiguration entity. This method returns True only if completely successful; otherwise, it will return False.

Required Permissions

BrightWall Presentation: Update BrightWall Presentation

Parameters

- [BrightWallConfiguration] entity: A BrightWallConfiguration object instance containing the [int] Id of the instance to update, as well as other initialized values. The following values will be ignored during the update

process: `CreationDate`, `BrightWallGroups`, `BrightWallPresentations`. If any of the applicable parameters are `Null` or `Invalid`, the method will immediately return `False` without an error. A descriptive error will be returned to the client if any of the following conditions occur:

- The specified `[int]` `Id` does not correspond to an existing `BrightWallConfiguration` instance.
- The specified `[string]` `Name` of the `BrightWallConfiguration` instance is not specified.
- The length for the specified `[string]` `Name` exceeds 50 characters.
- The specified `[string]` `Name` is already in use by another `BrightWallConfiguration` instance.
- The specified `[byte]` `RowCount` or `[byte]` `ColumnsCount` does not equal the original value.
- The specified `[DeviceModel]` `DeviceModel` does not equal the original value. This only applies if the `BrightWallConfiguration` instance has one or more dependant `BrightWall` presentations.
- The specified `[DeviceModel]` `DeviceModel` does not support the specified `[VideoMode]` `VideoMode` on the `[ConnectorType]` `VideoConnector`.
- The specified `[short]` `BezelWidth` or `[short]` `BezelHeight` is less than 0 or greater than 100 when the `[MeasureUnit]` `BezelUnits` is specified as `Percentage`.
- The specified `[short]` `ScreenWidth` or `[short]` `ScreenHeight` is not a positive value when the `[MeasureUnit]` `BezelUnits` is specified as `Millimeter`.
- The specified `[short]` `BezelHeight` is less than 0 or greater than the `[short]` `ScreenHeight` value when `[MeasureUnit]` `BezelUnits` is specified as `Millimeter`.
- The specified `[short]` `BezelWidth` is less than 0 or greater than the `[short]` `ScreenWidth` value when `[MeasureUnit]` `BezelUnits` is specified as `Millimeter`.
- The specified `[byte]` `PTPDomain` is less than 0 or greater than 127.

```
bool DeleteBrightWallConfigurations(int[] configurationIds)
```

Description

Deletes the specified [BrightWallConfiguration](#) instance(s) from the database. This method returns `True` only if completely successful; otherwise, it will return `False`.

Required Permissions

None

Parameters

- `[int[]] configurationIds`: An array of one or more `[int]` Id values corresponding to the BrightWallConfiguration instance(s) that should be deleted. The server limits the number of requested objects to 100. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error. An error will also be returned to the client if one or more `[int]` Id values do not correspond to an existing BrightWall instance. A descriptive error will be returned if the following condition occurs:
 - The specified BrightWallConfiguration file is currently being used by one or more BrightWall groups or BrightWall presentations.

BrightWallGroup Management Web Methods

- [PagedList<BrightWallGroup> GetAllBrightWallGroups\(string marker, int pageSize\)](#)
- [PagedList<BrightWallGroup> GetBrightWallGroups\(int configurationId, string marker, int pageSize\)](#)
- [List<BrightWallGroup> GetSpecifiedBrightWallGroups\(int\[\] groupIds\)](#)
- [PagedList<BrightWallGroup> FindBrightWallGroups\(string namePattern, string marker, int pageSize\)](#)
- [BrightWallGroup GetBrightWallGroup\(int groupId, bool loadBrightWalls\)](#)
- [BrightWallGroup GetBrightWallGroupByName\(string name, bool loadBrightWalls\)](#)
- [BrightWallGroup CreateBrightWallGroup\(BrightWallGroup entity\)](#)
- [bool UpdateBrightWallGroup\(BrightWallGroup entity\)](#)
- [bool UpdateBrightWallGroupsFirmware\(int\[\] groupIds, string hdx20Firmware, string hdx22Firmware, string xdx30Firmware, string xdx32Firmware, string 4kx42Firmware\)](#)
- [bool DeleteBrightWallGroup\(int groupId, int reassignmentGroupId\)](#)

```
PagedList<BrightWallGroup> GetAllBrightWallGroups(string marker, int pageSize)
```

Description

Retrieves the next page of the [BrightWallGroup](#) list, sorted by [string] Name. This method will return no more items than the defined page size.

Required Permissions

BrightWall Groups: View BrightWall Groups

Parameters

- [string] marker: The [string] Name of the last BrightWallGroup instance on the previous page. If the value is Null, the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
PagedList<BrightWallGroup> GetBrightWallGroups(int configurationId, string marker, int  
pageSize)
```

Description

Retrieves the next page of the BrightWallGroup list, sorted by [string] Name. The list contains all [BrightWallGroup](#) instances associated with the specified [BrightWallConfiguration](#) instance. This method will return no more items than the defined page size.

Required Permissions

BrightWall Group: View BrightWall Groups

Parameters

- [int] configurationId: The primary identifier of the BrightWallConfiguration instance associated with the requested BrightWallGroup instances.

- `[string] marker`: The `[string] Name` of the last `BrightWallGroup` instance on the previous page. If the value is Null, the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<BrightWallGroup> GetSpecifiedBrightWallGroups(int[] groupIds)
```

Description

Retrieves a list of [BrightWallGroup](#) instances matching the specified identifiers, sorted by `[string] Name`. The identifiers of nonexistent `BrightWallGroup` instances will be ignored.

Required Permissions

BrightWall Group: View BrightWall Groups

Parameters

- `[int[]] groupIds`: An array of `[int] Id` values indicating the `BrightWallGroup` instances to retrieve. The server limits the number of requested objects to 100. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<BrightWallGroup> FindBrightWallGroups(string namePattern, string marker, int pageSize)
```

Description

Retrieves the next page of a [BrightWallGroup](#) list containing file names matched with the specified pattern. The returned list is organized by `[string] Name` and may not contain more items than the defined page size.

Required Permissions

BrightWall Groups: View BrightWall Groups

Parameters

- `[string] namePattern`: The exact `[string] Name` of the `BrightWallGroup` instance (or its wildcard-based pattern). Supported wildcards currently include `"**"`, `"?"`, and `"['and']"`.
- `[string] marker`: The `[string] Name` of the last `BrightWallGroup` instance on the previous page. If this value is `Null`, then the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
BrightWallGroup GetBrightWallGroup(int groupId, bool loadBrightWalls)
```

Description

Retrieves a single [BrightWallGroup](#) instance with the specified `[int] Id`. This method returns `Null` if a `BrightWallGroup` instance with the specified identifier does not exist.

Required Permissions

BrightWall Group: View BrightWall Groups, [View Devices]* – [Device: View Devices]*

**These permissions are only required if the specified BrightWallGroup instance contains devices.*

Parameters

- `[int] groupId`: The identifier and primary key of the `BrightWallGroup` instance to be retrieved.
- `[bool] loadBrightWalls`: A flag indicating whether the method should also initialize and return the `BrightWall` instances that are part of the `BrightWall` group.

```
BrightWallGroup GetBrightWallGroupByName(string name, bool loadBrightWalls)
```

Description

Retrieves the [BrightWallGroup](#) instance with the specified `[string] Name`. This method returns `Null` if a `BrightWall` instance with the specified name does not exist.

Required Permissions

BrightWall Group: View BrightWall Groups, [View Devices]* – [Device: View Devices]*

**These permissions are only required if the specified BrightWallGroup instance contains devices.*

Parameters

- [string] name: The user-defined name of the BrightWallGroup instance to be retrieved.
- [bool] loadBrightWallGroupByName: A flag indicating whether the method should also initialize and return BrightWall instances that are part of the BrightWall group.

```
BrightWallGroup CreateBrightWallGroup(BrightWallGroup entity)
```

Description

Creates a new [BrightWallGroup](#) instance using the values of the passed BrightWallGroup entity. If successful, this method returns the created object with all initialized properties. If an error occurs during creation, the method will return Null.

Required Permissions

BrightWall: Create BrightWall Group

Parameters

- [BrightWallGroup] entity: A BrightWallGroup object instance with all initialized values, excluding the following (which will be ignored during object creation): [int] Id, [DateTime] CreationDate, [string] AutorunVersion, [ushort] BrightWallsCount, [int] DevicesCount, [DeviceHealthStatus] DevicesHealthStatus, [BrightWall[]] BrightWalls, and [BrightWallPresentationInfo[]] Presentations. If this parameter is set to Null, then the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur:
 - The [BrightWallConfiguration](#) instance with the specified identifier does not exist.
 - The length of the specified [string] Name exceeds 50 characters.
 - The specified [string] Name is already in use by another BrightWallGroup instance.

- The sum of the `PublishedDataSizeLimit`, `DynamicDataSizeLimit`, `HtmlDataSizeLimit`, and `HtmlLocalStorageSizeLimit` values does not equal 100 when the `StorageSpaceLimitUnits` enumeration is set to `Percentage`.
- One of the specified model firmware versions is invalid or not supported.

```
bool UpdateBrightWallGroup(BrightWallGroup entity)
```

Description

Updates the specified [BrightWallGroup](#) instance using the values passed in the `BrightWallGroup` entity. This method returns `True` only if completely successful; otherwise, it will return `False`.

Required Permissions

BrightWall Group: Update BrightWall Group

Parameters

- `[BrightWallGroup] entity`: A `BrightWallGroup` object instance specifying the `[int] Id` of the `BrightWallGroup` instance to update, as well as other new properties for the updated instance: `[string] HD9XXFirmware`, `[string] HDX20Firmware`, `[string] HDX22Firmware`, `[string] XDX30Firmware`, `[string] XDX32Firmware`, `[string] 4KX42Firmware`, `[bool] EnableSerialDebugging`, `[bool] EnableSystemLogDebugging`, `[StorageSpaceLimitUnit] StorageSpaceLimitUnits`, `[ushort] PublishedDataSizeLimit`, `[ushort] DynamicDataSizeLimit`, `[ushort] HtmlDataSizeLimit`, and `[ushort] HtmlLocalStorageSizeLimit`. If this parameter is `Null` or `Invalid`, the method will immediately return `Null` without an error. A descriptive error will be returned if any of the following conditions occur.
 - The specified `[int] Id` does not correspond to an existing `BrightWallGroup` instance.
 - The `[string] Name` of the `BrightWallGroup` entity does not correspond to the original instance (i.e. `BrightWallGroup` instances cannot be renamed using this method).
 - The sum of the `PublishedDataSizeLimit`, `DynamicDataSizeLimit`, `HtmlDataSizeLimit`, and `HtmlLocalStorageSizeLimit` values does not equal 100 when the `StorageSpaceLimitUnits` enumeration is set to `Percentage`.

- One of the specified model firmware versions is invalid or not supported.

```
bool UpdateBrightWallGroupsFirmware(int[] groupIds, string hdx20Firmware, string  
hdx22Firmware, string xdx30Firmware, string xdx32Firmware, string 4kx42Firmware)
```

Description

Updates the target firmware for players in the specified [BrightWallGroup](#) instance(s). This method returns True upon success and False upon failure.

Required Permissions

BrightWall Group: Update BrightWall Group, Update Firmware

Parameters

- `[int[]] groupIds`: An array of one or more `[int] Id` values indicating BrightWallGroup instance(s) to be updated. The maximum number of items is limited to 100 by the server. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.
- `[string] hdx20Firmware`: A new value for the `[string] HDX20Firmware` property of the specified BrightWallGroup instance(s).
- `[string] hdx22Firmware`: A new value for the `[string] HDX22Firmware` property of the specified BrightWallGroup instance(s).
- `[string] xdx30Firmware`: A new value for the `[string] XDX30Firmware` property of the specified BrightWallGroup instance(s).
- `[string] xdx32Firmware`: A new value for the `[string] XDX32Firmware` property of the specified BrightWallGroup instance(s).
- `[string] 4kx42Firmware`: A new value for the `[string] 4KX42Firmware` property of the specified BrightWallGroup instance(s).

A descriptive error will be returned if any of the following conditions occur:

- One or more of the `[int] Id` values does not correspond to an existing `BrightWallGroup` instance.
- One of the specified firmware versions is invalid or not supported. Firmware versions can be specified as `Null` or empty.

```
bool DeleteBrightWallGroup(int groupId, int reassignmentGroupId)
```

Description

Deletes the specified [BrightWallGroup](#) instance(s) from the database. This method returns `True` only if completely successful; otherwise, it will return `False`.

Required Permissions

BrightWall Group: Delete BrightWall Group – `[BrightWall: Delete BrightWall]*`, `[Remove Device]**` – `[Group: Add Device]**` – `[Device: Change Target Group]**`

**This permission is only required if the specified `BrightWallGroup` instance contains one or more `BrightWall` instance.*

***These permissions are only required if a `BrightWall` instance within the `BrightWallGroup` instance contains one or more devices.*

Parameters

- `[int[]] groupIds`: An array of one or more `[int] Id` values corresponding to the `BrightWallGroup` instance(s) that should be deleted. The server limits the number of requested objects to 100. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error. An error will also be returned to the client if one or more `[int] Id` values do not correspond to an existing `BrightWallGroup` instance.
- `[int] reassignmentGroupId`: The `[int] Id` of the [Group](#) instance to which the `Device` instances should be reassigned. If this value is negative, the devices will be reassigned to the "Unassigned" Group instance. If the specified `[int] Id` does not correspond to an existing `BrightWallGroup` instance, the method will return a descriptive error.

BrightWallPresentation Management Web Methods

- [PagedList<BrightWallPresentation> GetAllBrightWallPresentations\(string marker, int pageSize\)](#)
- [PagedList<BrightWallPresentation> GetBrightWallPresentations\(int configurationId, string marker, int pageSize\)](#)
- [List<BrightWallPresentation> GetSpecifiedBrightWallPresentations\(int\[\] brightWallPresentationIds\)](#)
- [PagedList<BrightWallPresentation> FindBrightWallPresentations\(string namePattern, string marker, int pageSize\)](#)
- [BrightWallPresentation GetBrightWallPresentation\(int brightWallPresentationId, bool loadScreens\)](#)
- [BrightWallPresentation GetBrightWallPresentationByName\(string name, bool loadScreens\)](#)
- [bool CheckBrightWallPresentationName\(string name\)](#)
- [bool CheckBrightWallPresentationUsage\(int brightWallPresentationId\)](#)
- [bool CheckBrightWallPresentationUsageByName\(string name\)](#)
- [BrightWallPresentation CreateBrightWallPresentation\(BrightWallPresentation entity\)](#)
- [bool UpdateBrightWallPresentation\(BrightWallPresentation entity\)](#)
- [bool DeleteBrightWallPresentations\(int\[\] brightWallPresentationIds\)](#)

PagedList<BrightWallPresentation> GetAllBrightWallPresentations(string marker, int pageSize)

Description

Retrieves the next page of the [BrightWallPresentation](#) list, sorted by [string] Name. This method will return no more items than the defined page size.

Required Permissions

BrightWall Presentation: View BrightWall Presentations

Parameters

- `[string] marker`: The `[string] Name` of the last `BrightWallPresentation` instance on the previous page. If the value is `Null`, the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
PagedList<BrightWallPresentation> GetBrightWallPresentations(int configurationId, string  
marker, int pageSize)
```

Description

Retrieves the next page of the `BrightWallPresentation` list, sorted by `[string] Name`. The list contains all [BrightWallPresentation](#) instances associated with the specified [BrightWallConfiguration](#) instance. This method will return no more items than the defined page size.

Required Permissions

BrightWall Presentation: View BrightWall Presentations

Parameters

- `[int] configurationId`: The primary identifier of the `BrightWallConfiguration` instance associated with the requested `BrightWallPresentation` instances.
- `[string] marker`: The `[string] Name` of the last `BrightWallPresentation` instance on the previous page. If the value is `Null`, the method will retrieve the first page.
- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
List<BrightWallPresentation> GetSpecifiedBrightWallPresentations(int[]  
brightWallPresentationIds)
```

Description

Retrieves a list of [BrightWallPresentation](#) instances matching the specified identifiers, sorted by [string] Name. The identifiers of nonexistent BrightWallGroup instances will be ignored.

Required Permissions

BrightWall Presentation: View BrightWall Presentations

Parameters

- [int[]] brightWallPresentationIds: An array of [int] Id values indicating the BrightWallPresentation instances to retrieve. The server limits the number of requested objects to 100. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error.

```
PagedList<BrightWallPresentation> FindBrightWallPresentations(string namePattern, string  
marker, int pageSize)
```

Description

Retrieves the next page of a [BrightWallPresentation](#) list containing file names matched with the specified pattern. The returned list is organized by [string] Name and may not contain more items than the defined page size.

Required Permissions

BrightWall Presentation: View BrightWall Presentations

Parameters

- [string] namePattern: The exact [string] Name of the BrightWallPresentation instance (or its wildcard-based pattern). Supported wildcards currently include "*", "?", and "[and]'".
- [string] marker: The [string] Name of the last BrightWallPresentation instance on the previous page. If this value is Null, then the method will retrieve the first page.

- `[int] pageSize`: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the `[int] pageSize` limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.

```
BrightWallPresentation GetBrightWallPresentation(int brightWallPresentationId, bool loadScreens)
```

Description

Retrieves a single [BrightWallPresentation](#) instance with the specified `[int] Id`. This method returns Null if a BrightWallPresentation instance with the specified identifier does not exist.

Required Permissions

BrightWall Presentation: View BrightWall Presentation, View Contents – [Content: View Content]*

*This permission is only required if the specified BrightWallPresentation instance contains one or more Content instances.

Parameters

- `[int] brightWallPresentationId`: The identifier and primary key of the BrightWallPresentation instance to be retrieved.
- `[bool] loadScreens`: A flag indicating whether the method should also initialize and return [BrightWallScreen](#) entity-relations instances that are part of the BrightWall presentation.

```
BrightWallPresentation GetBrightWallPresentationByName(string name, bool loadScreens)
```

Description

Retrieves the [BrightWallPresentation](#) instance with the specified `[string] Name`. This method returns Null if a BrightWall instance with the specified name does not exist.

Required Permissions

BrightWall Presentation: View BrightWall Presentation, View Contents – [Content: View Content]*

*This permission is only required if the specified BrightWallPresentation instance contains one or more Content instances.

Parameters

- `[string] name`: The user-defined name of the BrightWallPresentation instance to be retrieved.
- `[bool] loadScreens`: A flag indicating whether the method should also initialize and return [BrightWallScreen](#) entity-relations instances that are part of the BrightWall presentation.

```
bool CheckBrightWallPresentationName(string name)
```

Description

Determines whether the specified `[string] Name` is currently in use by a [BrightWallPresentation](#) instance. This method returns True if a BrightWallPresentation instance with the specified name currently exists.

Required Permissions

None

Parameters

- `[string] name`: The BrightWallPresentation `[string] Name` to be evaluated.

```
bool CheckBrightWallPresentationUsage(int brightWallPresentationId)
```

Description

Determines whether the specified [BrightWallPresentation](#) instance (specified by its primary key) is referenced by one or more BrightWall groups (i.e. whether it has parent dependencies). This method returns True if the instance is in use; otherwise, it will return False.

This method is auxiliary: It cannot be used to reliably determine if a `BrightWallPresentation` instance can be deleted because the state of an instance can change between this call and a `DeleteBrightWallPresentations()` call.

Required Permissions

BrightWall Presentation: View BrightWall Presentations

Parameters

- `[int] BrightWallPresentationId`: The identifier and primary key of the `BrightWallPresentation` instance to be evaluated. If the `BrightWallPresentation` instance with the specified identifier does not exist, the method will return `False` without error.

```
bool CheckBrightWallPresentationUsageByName(string name)
```

Description

Determines whether the specified [BrightWallPresentation](#) instance (specified by its `[string] Name`) is referenced by one or more BrightWall groups (i.e. whether it has parent dependencies). This method returns `True` if the instance is in use; otherwise, it will return `False`.

This method is auxiliary: It cannot be used to reliably determine if a `BrightWallPresentation` instance can be deleted because the state of an instance can change between this call and a `DeleteBrightWallPresentations()` call.

Required Permissions

BrightWall Presentation: View BrightWall Presentations

Parameters

- `[string] name`: The user-defined name of the `BrightWallPresentation` instance to be evaluated. If the `BrightWallPresentation` instance with the specified name does not exist, the method will return `false` without error.


```
BrightWallPresentation CreateBrightWallPresentation(BrightWallPresentation entity)
```

Description

Creates a new [BrightWallPresentation](#) instance (and related internal files) using the properties in the passed BrightWallPresentation entity. If successful, the method returns the instance with all initialized properties. If an error occurs during the initialization process, the method will return Null.

Required Permissions

BrightWall Presentation: Create BrightWall Presentation – [Content: Assign Content]*

*This permission is only required if Content instances will be assigned to the BrightWallPresentation instance during the creation process.

Parameters

- [BrightWallPresentation] entity: A BrightWallPresentation object instance with all initialized values, excluding the following (which will be ignored during object creation): [int] Id, [DateTime] CreationDate, [DateTime] LastModifiedDate, [FileInfo] ProjectFile, and [BrightWallGroupInfo[]] Groups (note that the [string] AutorunVersion value is optional). If this parameter is set to Null, then the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur:
 - The [BrightWallConfiguration](#) instance with the specified identifier does not exist.
 - The length of the specified [string] Name exceeds 50 characters.
 - The specified [string] Name is already in use by another BrightWallPresentation instance.
 - The specified [AnalogOutputMode] AnalogOutput1, [HDMIOutputMode] HDMIOutput, or [SPDIFOutputMode] SPDIFOutput parameter is not supported by one or more players in the BrightWall (i.e. in the [BrightWallScreen](#) entity-relations associated with the entity).
 - The number of BrightWallScreen entity-relations does not match the amount specified by the BrightWall configuration file associated with the presentation.
 - The specified [string] AutorunVersion is invalid or not supported.
 - The [int] ContentId of one or more [PresentationContent](#) entity-relations (which are referenced by the passed BrightWallScreen entity-relations) does not match an existing Content instance.

- One or more PresentationContent entity-relations have an unsupported [ContentType](#). BrightWall presentations currently only support the following content types: Video, VideoStream, LiveVideo, and RadioInput.
- The [ContentType] ContentType of a PresentationContent entity-relation does not correspond to the [ContentType] Type of the corresponding [Content](#) entity.
- Different BrightWallScreen entity-relations reference different PresentationContent entity-relations when the [bool] IsRegular property is set to False (i.e. the presentation is set to "Stretched"). All screens in a "Stretched" BrightWall presentation must play the same content.
- The [string] Name of a PresentationContent entity-relation exceeds 128 characters.
- The [string] StateName of a PresentationContent entity-relation exceeds 128 characters.
- The [string] StateName of a PresentationContent entity-relation is not unique in the scope of a BrightWallScreen entity-relation.

```
bool UpdateBrightWallPresentation(BrightWallPresentation entity)
```

Description

Updates the specified [BrightWallPresentation](#) instance using the values passed in the BrightWallGroup entity. This method returns True only if completely successful; otherwise, it will return False.

Required Permissions

BrightWall Presentation: Update BrightWall Presentation – [Content: Assign Content, Unassign Content]*

*These permissions are only required if Content instances will be added to or removed from the BrightWallPresentation instance during the update process.

Parameters

- [BrightWallPresentation] entity: A BrightWallPresentation object instance specifying the [int] Id of the BrightWallPresentation instance to update. This object instance should include all initialized values, excluding the following: [DateTime] CreationDate, [DateTime] LastModifiedDate, [FileInfo] ProjectFile, and [BrightWallGroupInfo[]] Groups (note that the [string] AutorunVersion value is optional). If

this parameter is Null or Invalid, the method will immediately return Null without an error. A descriptive error will be returned if any of the following conditions occur:

- The specified `[int] Id` does not correspond to an existing `BrightWallPresentation` instance.
- The specified `BrightWallConfiguration` entity does not have the same `[byte] RowsCount`, `[byte] ColumnsCount`, or `[DeviceModel] DeviceModel` as the configuration file originally associated with the `BrightWallPresentation` instance.
- The specified `[AnalogOutputMode] AnalogOutput1`, `[HDMIOutputMode] HDMIOutput`, or `[SPDIFOutputMode] SPDIFOutput` parameter is not supported by one or more of the players in the `BrightWall` (i.e. in the `BrightWallScreen` entity-relations associated with the entity).
- The number of `BrightWallScreen` entity-relations does not match the amount specified by the `BrightWall` configuration file associated with the presentation.
- The `[ContentType] ContentType` of a `PresentationContent` entity-relation does not correspond to the `[ContentType] Type` of the corresponding `Content` entity.
- The `[int] ContentId` of one or more `PresentationContent` entity-relations (which are referenced by the passed `BrightWallScreen` entity-relations) does not match an existing `Content` instance.
- One or more `PresentationContent` entity-relations have an unsupported `ContentType`. `BrightWall` presentations currently only support the following content types: `Video`, `VideoStream`, `LiveVideo`, and `RadioInput`.
- Different `BrightWallScreen` entity-relations reference different `PresentationContent` entity-relations when the `[bool] IsRegular` property is set to `False` (i.e. the presentation is set to "Stretched"). All screens in a "Stretched" `BrightWall` presentation must play the same content.
- The `[string] StateName` of a `PresentationContent` entity-relation exceeds 128 characters.
- The `[string] StateName` of a `PresentationContent` entity-relation is not unique in the scope of a `BrightWallScreen` entity-relation.

```
bool DeleteBrightWallPresentations(int[] brightWallPresentationIds)
```

Description

Deletes the specified [BrightWallPresentation](#) instance(s) from the database. This method returns True only if completely successful; otherwise, it will return False.

Required Permissions

BrightWall Presentation: Delete BrightWall Presentation

Parameters

- `[int[]] brightWallPresentationIds`: An array of one or more `[int] Id` values corresponding to the BrightWallPresentation instance(s) that should be deleted. The server limits the number of requested objects to 100. Attempting to request more than the maximum allowed number of objects will cause an error, while passing an empty array will lead to an immediate empty response without an error. An error will also be returned to the client if one or more `[int] Id` values do not correspond to an existing BrightWallPresentation instance. A descriptive error will be returned if a BrightWallPresentation instance is scheduled for one or more BrightWall groups.

REMOTE SNAPSHOT

This section outlines management of Remote Snapshot images. To modify the Remote Snapshot settings on a player, use the [UpdateDeviceRemoteSnapshotSettings\(\)](#) Device Management method.

DeviceScreenShot Structure

The DeviceScreenShot structure represents a single Remote Snapshot image of a presentation display. It has the following values:

- [int] Id:(read only) The identifier and primary key of the Remote Snapshot image.
- {string} GroupName:(read only) The [Name](#) of the Group entity that the player belonged to when it posted the Remote Snapshot image to the server. Note that this Name can be different from the Group entity to which the player currently belongs.
- [string] PresentationName:(read only) The [Name](#) of the Presentation entity that the player was running when it posted the Remote Snapshot image to the server.
- [DateTime] Timestamp:(read only) A UTC timestamp indicating when the player posted the Remote Snapshot image to the server.
- [short] Width:(read only) The width of the image (in pixels).
- [short] Height:(read only) The height of the image (in pixels).
- [string] FilePath:(read only) An external URL of the image file in the persistent storage.
- [int] FileSize:(read only) The size of the image file (in bytes)

Remote Snapshot Management Web Methods

```
PagedList<DeviceScreenShot> GetDeviceScreenShots(int deviceId, string marker, int  
pageSize)
```

Description

Retrieves the next page of the DeviceScreenShot list, sorted by timestamp. This method will return no more items than the defined page size.

Required Permissions

Device: View Device Screenshots

Parameters

- [int] deviceId: The identifier and primary key of the device posting the requested screenshots. The method returns Null if a [Device](#) instance with the specified identifier does not exist.
- [string] marker: The timestamp of the last DeviceScreenShot instance on the previous page. If the value is Null, then the method will retrieve the first page.
- [int] pageSize: The maximum number of objects returned by the method. If the list of objects that match the search criteria exceeds the [int] pageSize limit, the returned list will indicate that it is truncated. If the integer is not positive, then the method will return the maximum allowed number of objects. Attempting to request more objects than is allowed will lead to the same result, but without an error.