



<https://cloudblue.com>

[Documentation](#) [Developer Resources](#) [Connect SDK and Tools](#) [Javascript SDK](#)

Class UsageChunkResource



This article has been generated from the online version of the documentation and might be out of date. Please, make sure to always refer to the online version of the documentation for the up-to-date information.

Auto-generated at April 16, 2025



UsageChunkResource ⇐ GenericResource

The *UsageFileResource* class provides methods to access the usage file endpoint of the Cloud Blue Connect API.

Kind: global class
Extends: GenericResource
Category: Resources

- UsageChunkResource ⇐ GenericResource
 - new UsageChunkResource(client)
 - .close(id, externalBillingId, externalBillingNote) ⇒ UsageChunkResource
 - .download(id) ⇒ UsageChunkResource
 - .regenerate(id) ⇒ UsageChunkResource

new UsageChunkResource(client)

Creates a new instance of the *UsageChunkResource* class.

Returns: UsageChunkResource - An instance of the *UsageFileResource* class.

Param	Type	Description
client	ConnectClient	An instance of the ConnectClient class.

usageChunkResource.close(id, externalBillingId, externalBillingNote) ⇒ UsageChunkResource

Close *Chunk File*.

Kind: instance method of UsageChunkResource
Returns: UsageChunkResource - An instance of the *UsageChunkResource*.

Param	Type	Description
id	string	The unique identifier of the <i>Usage File</i> .
externalBillingId	string	Id of the billing to close chunk
externalBillingNote	string	Note of the billing to close chunk

usageChunkResource.download(id) ⇒ UsageChunckResource

Download *Chunk File*.



Kind: instance method of UsageChunkResource

Returns: UsageChunckResource - An instance of the *UsageChunkResource*

Param	Type	Description
id	string	The unique identifier of the <i>Usage File</i> .

usageChunkResource.regenerate(id) ⇒ UsageChunckResource

Regenerate *Chunk File*.

Kind: instance method of UsageChunkResource

Returns: UsageChunckResource - An instance of the *UsageChunkResource*

Param	Type	Description
id	string	The unique identifier of the <i>Usage File</i> .