API for Generated CAD Documents v1 (Direct Sales)

Overview

An API to download generated CAD documents associated with objects. CAD documents are generated by CAD Automation jobs. This API is an optional feature activated with the <u>license</u>.

API General Info

Response Content Type

It is possible to switch between json and xml response types by setting an Accept header to either application/json or application/xml respectively.

Successful Responses

Response Codes

- 200 The request was executed successfully and the server returned some data. The return content type is specified inside a response header called content-type. Example content types are application/xml, application/json, application/zip and text/plain.
- 204 The request was executed successfully and the server returned no data. If the Location header was present then the server responded with a redirect.

Error Responses

If the API call resulted in an error then the error code will be returned along with the error object in the response body. The error object contains the attributes listed below:

- **type** type of the error
- cause the root cause of the error
- message message containing details of the related error
- uuid a unique identifier of the error which also may appear in the exception logs
- timestamp the time of the error

Note: For chunked responses, the socket will be closed prematurely if an error occurs after the initial chunk containing the status code has been sent.

Response Codes

- 400 The request contains invalid parameters or there are invalid settings.
 Consult the error message and/or check Administration for invalid settings.
- 401 The user is not authenticated.
- 403 The user is not authorized access to the specified endpoint.
- **404** The specified endpoint does not exist or a request parameter is invalid. Consult the error message.
- **405** The specified endpoint does not support the requested operation. Consult the error message.
- **409** The specified endpoint is in a state incompatible with the requested operation. Consult the error message.
- **500** Unknown error occurred while processing the request. Consult the CPQ logs for more information.
- **504** The specified concurrent calls limit was exceeded and the server was not able to serve the response in a specified timeout limit. That error is always served with the xml body containing the description.

Endpoints by Category

Document

GET /api/gencaddoc/v1/[objectType]/[objectId]/list

Retrieve all generated CAD documents associated with an object instance, data excluded. When listing CAD files for a Solution, any available files for related ConfiguredProduct will also be included in the list.

Parameter	Туре	Description
objectType	String	The object resource type.
objectId	String	The object resource id.
Result	<u>GetGeneratedCadDocumentListOutput</u>	

Download

GET /api/gencaddoc/v1/[objectType]/[objectId]/download?file=[file]&owner= [owner]

Download a specific generated CAD document.

Parameter	Туре	Description
objectType	String	The resource type of associated object.

Parameter	Туре	Description	
objectId	String	The resource id of associated object.	
owner	String	The CAD file owner copied from the CAD file list.	
file	String	The CAD file identifier copied from the CAD file list.	
Result	Binary	The document.	

GET /api/gencaddoc/v1/[objectType]/[objectId]/downloadAllAsZip

Download all generated CAD documents associated with the specified object.

Parameter	Туре	Description
objectType	String	The object resource type.
objectId	String	The object resource id.
Result	Binary	The compressed archive of files.

Data Types by Category

Document

${\bf GetGenerated Cad Document List Output}$

Get generated CAD document list.

```
{
    "generatedCadDocumentList" : [
    {
        "file" : "", // The file.
        "type" : "", // The file type.
        "owner" : "", // The file owner.
        "positionIdentifier" : "" // The sub assembly identifier if ap
    },
    ...
] // The generated CAD document list.
}
```