

## 4.4 Object Service

geometry

### Object Service

- Create a new object
- Get the object details
- Generate, save & share the view of an object
- Check whether an object has been updated (See only the header info)
- Get the object tree with full property list without geometry (object topology tree)
- Get the optimized objects tree with selected property list whose geometry type is "ThreeJS"
- Get the object tree with full property list whose geometry type is "compressed geometry mesh (meshblob)"
- Get the object tree with selected property list whose geometry type is "ThreeJS" filtered by layer
- Get the object tree whose geometry type is "compressed geometry mesh (meshblob)" filtered by layer
- Get the different properties / structure(normal, viewer properties, object in hierarchical tree structure) of the object using different property combinations
- Get the complex properties of the object
- Update the object
- Create a new comment in the object
- Get all the comments of the object
- Create a new attachment in the object
- Get the attachment list from the object
- Delete all attachments from the object
- Create a new hyperlink for the object
- Get the hyperlink list from the object
- Capture/create an object view(scene) for sharing it with another user
- Improve the get model geometries performance using chunks & templates
- Delete the object
- Create a new custom table in the object
- Get all the custom tables of the object
- Delete all the custom tables from the object
- Get the report of object
- Get object geometry as binary gltf (glb)

### Object Service

Objects are the primary component of the project tree and it exists in two forms.

- **Node:** Objects with no graphical representation
- **Geometry:** Objects with graphical representation (See [Geometry](#))

Please see the detailed structure of the issue in the [Object Model](#)

Create a new object

#### URL / Resource / JSON Structure

**Resource:** objects

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects](https://api-stage.bimplus.net/v2/<team_slug>/objects)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects>

#### JSON Structure:

Name	Mandatory / Optional	Type	Description
parent	mandatory	guid	The id of the parent to which the object can be associated
type	mandatory	string	Element type of the object
attributes	optional	string	Attributes of the object
children	optional	Object	Children of the object

#### HTTP Method

POST

#### Description

Creates a new object

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

### JSON

```
{
  "parent": "925f9e2d-8877-406b-9806-afb4246ed2e2",
  "type": "Wall",
  "attributes": {
    "element": {
      "isparent": false,
      "nr": 0,
      "matrix": "AAAAAAAAA8D8AAAAAAAAGAAAAAAACAINejcP1YseAAAAAAAAGAAAAAAAAP/AAAAAAAIAK16Nw/fy2QAAAAAAAACAAAAAAAIAAAAAADwPwAArkfheoS/AAAAAAAAGAAAAAAAABAAAAAAA8D8=",
      "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",
      "divisionid": "e7859a8f-4b7a-4263-8420-405d565377aa"
    },
    "general": {
      "name": "Brickwall",
      "isobjectvalid": true
    },
    "quantity": {
      "width": 115
    },
    "geometry": {
      "mesh": "{\"Color\":4278255360,\"Vertices\": [4450.01,115.01,0.01,3200.01,115.01,0.01,3200.01,0.01,0.01,4450.01,0.01,0.01,2315.01,0.01,0.01,2315.01,115.01,0.01,0.01,115.01,0.01,0.01,0.01,0.01,4450.01,115.01,2750.01,4450.01,0.01,2750.01,0.01,0.01,2750.01,0.01,115.01,2750.01,2190.01,3200.01,115.01,2190.01,3200.01,0.01,2190.01,2315.01,0.01,2190.01],\"Faces\": [[4,0,1,2,3,4,4,5,6,7,4,8,9,10,11,4,0,3,9,8,8,6,5,12,13,1,0,8,11,4,7,6,11,10,8,3,2,14,15,4,7,10,9,4,12,15,14,13,4,15,12,5,4,4,13,14,2,1]]}"}  }
}
```

## Response

### Status

```
Status: 201 Created
```

## JSON

```
{  
  "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
  "id": "33c741c1-f03e-4c47-b072-de8637f8f340",  
  "parent": "925f9e2d-8877-406b-9806-afb4246ed2e2",  
  "type": "Wall",  
  "layerid": "0f106af0-a919-44c5-b211-15bd5ef620b6",  
  "attributes": {  
    "element": {  
      "isparent": false,  
      "nr": 0,  
      "matrix": "AAAAAAAAA8D8AAAAAAAAAgAAAAAAAACAINejcP1YsEAAAAAAAAGAAAAAAAP/AAAAAAAAIAK16Nw  
/fy2QAAAAAAAACAAAAAAIAAAAAADwPwAArkfheoS/AAAAAAAACAAAAAAACAAAAAA8D8=",  
      "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
      "divisionid": "e7859a8f-4b7a-4263-8420-405d565377aa",  
      "logparentid": "de87fc4d-cb5d-44ba-b2ea-1d96ac564a8a"  
    },  
    "general": {  
      "name": "Brickwall",  
      "isobjectvalid": true  
    },  
    "quantity": {  
      "width": 115  
    },  
    "geometry": {  
      "mesh": "{\"Color\":4278255360,\"Vertices\"::  
[4450.01,115.01,0.01,3200.01,115.01,0.01,3200.01,0.01,0.01,4450.01,0.01,0.01,2315.01,0.01,0.01,2315.01,115.01,0.  
01,0.01,115.01,0.01,0.01,0.01,0.01,4450.01,115.01,2750.01,4450.01,0.01,2750.01,0.01,0.01,2750.01,0.01,115.01,275  
0.01,2315.01,115.01,2190.01,3200.01,115.01,2190.01,3200.01,0.01,2190.01,2315.01,0.01,2190.01],\"Faces\"::  
[4,0,1,2,3,4,4,5,6,7,4,8,9,10,11,4,0,3,9,8,8,6,5,12,13,1,0,8,11,4,7,6,11,10,8,3,2,14,15,4,7,10,9,4,12,15,14,13,4  
,15,12,5,4,4,13,14,2,1]}"  
    },  
    "elementstate": {  
      "state": "0aaf5alc-2453-40cb-9232-315119dd288f"  
    }  
  }  
}
```

Get the object details

### URL / Resource / JSON Structure

Resource: objects/<object\_id>

URL: [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>)

Example: <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75>

### Optional query parameters

Name	Type	Default value	Description
revision	int	null ( current )	If revision is specified, then the call will get the object from the requested revision, otherwise return current object ( latest revision ).
internal	boolean	false	false = return attributes in viewer format ( as seen in the portal ); true = return in different, internal server representation format.
children	boolean	false	false = return only properties of the object itself; true = return properties of the object and all its children
freeattributes	boolean	false	false = for each attribute return only name and value; true = return full definition for each object's attribute
disciplineld	Guid	null	Specifies the discipline ( layer ).

type	string	null	<p>filter for requested element type. f.ex. if you use 'type=Wall', you will get a list of Walls, who are childs of the requested object_id this means, when you use</p> <pre>{host}/v2/{slug}/objects/{objectId}?type=Column</pre> <p>you will get all Columns, who exist in the project</p>
documentversion	int	0 (current)	<p>If document version is specified and when document version is supported by object, e.g. actually only attachment can have document version, then the call will get the result from the requested document version, otherwise return current object ( latest revision ).</p> <p>To get free attributes of attachment for exact document version can be used freeattributes and documentversion</p> <pre>{host}/v2/{slug}/objects/{objectId}?freeattributes=true&amp;documentversion=1</pre> <p>In this case you will get free attributes of object for requested document version.</p>
projectid	Guid	null	<p>Specifies the project id.</p> <p>Note: This query parameter is mandatory in case when resource identification (object_id) represent the user. If resource id represent user id and this query parameter is missing teh response will be not found. Together with query parameter 'freeattributes' is possible to get detail info about user.</p> <pre>{host}/v2/{slug}/objects/{objectId}?freeattributes=true&amp;projectid={projectid}</pre> <p>The same query parameters must be used also in "PUT" version of this request.</p>
shortinfo	boolean	false	true = return results without attributes and without localizedAttributeGroups ( query can be set on true just when object_id is ID of selection objects ).

## HTTP Method

GET

### Description

Gets the properties ( attributes ) of an object.

By using and combining the optional query parameters, the caller can shape the response to requested format ( see response for more description ).

If parameter is not used, its default value is used.

Note:

Following object-related api calls are now obsolete ( they are still supported, but will be removed eventually ), and should be replaced by using get object call with query parameters :

Obsolete call	Should be replaced by
GET /<teamslug>/objects/<object_id>/tree	GET /<teamslug>/objects/<object_id>?children=true
GET /<teamslug>/objects/<object_id>/internal	GET /<teamslug>/objects/<object_id>?internal=true
GET /<teamslug>/objects/<object_id>/properties/3	GET /<teamslug>/objects/<object_id>?children=true
GET /<teamslug>/objects/<object_id>/properties/8	GET /<teamslug>/objects/<object_id>?freeattributes=true

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

**In general, the response json has following format :**

```
{  
  "elementtyp": "<type_id>",  
  "id": "<object_id>",  
  "parent" : "<parent_id>",  
  "type": "<type_name>",  
  "layerid": "<discipline_id>",  
  "attributes": {  
    "<attribute_group_1": {  
      "<property_name_1>": "<property_value>",  
      "<property_name_2>": "<property_value>",  
      "<property_name_3>": "<property_value>"  
      ...  
    },  
    "<attribute_group_2": {  
      "<property_name_1>": "<property_value>",  
      "<property_name_2>": "<property_value>"  
      ...  
    },  
    ...  
  },  
  "children" : []  
}
```

if query parameter "children" is used, the property "children" will contain of child objects in the same format as is the object itself.

**If query parameter "freeattributes" is used, the "property\_value" contains full attribute definition in following format:**

```
{  
  "id": "<attribute_id>",  
  "name": "<attribute_name>",  
  "group": "<attribute_group>",  
  "type": "<attribute_value_type>",  
  "isInternal": <true or false>,  
  "value": "<attribute_value>"  
}
```

Examples:

**GET /<teamslug>/objects/<objectid>**

```
{  
  "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
  "id": "94f0289c-41b3-450f-9c04-0527ef9a1138",  
  "parent": "8015e60e-f9c6-4544-a3e8-feadbfd154ba",  
  "type": "Wall",  
  "layerid": "0f106af0-a919-44c5-b211-15bd5ef620b6",  
  "attributes": {  
    "element (default property set)": {  
      "type": "Wall",  
      "model": "Model A",  
      "layer": "BuildingModel"  
    },  
    "general (default property set)": {  
      "name": "Basic Wall:300_21_isolatie_208.5_spouwklein:4820766",  
      "description": "Ifc Imported Element",  
      "ifcglobaluniqueid": "2H$2pBsL7TgKZ59zSDw0D",  
      "ifcelementtype": "IfcWallStandardCase"  
    },  
    "content": {  
      "tag": "4820766",  
      "objecttype": "Basic Wall:300_21_isolatie_208.5_spouwklein:4296143",  
      "skipparentlocations": "False",  
      "extrudeprofiletype": "RectangleProfile",  
      "polyeder area": "25,851 m2",  
      "polyeder volume": "2,036 m3",  
      "xdim": 5160.0000000001,  
      "ydim": 208.5  
    }  
  },  
  ...  
}
```

**GET /<teamslug>/objects/<object\_id>?freeattributes=true**

```
{  
  "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
  "id": "94f0289c-41b3-450f-9c04-0527ef9a1138",  
  "parent": "8015e60e-f9c6-4544-a3e8-feadbfd154ba",  
  "type": "Wall",  
  "layerid": "0f106af0-a919-44c5-b211-15bd5ef620b6",  
  "attributes": {  
    "element (default property set)": {  
      "type": {  
        "id": "a0e8ae2c-c869-4ec3-9019-25d3704be707",  
        "name": "Type",  
        "group": "Element (default Property set)",  
        "subGroup": "Element",  
        "type": "Guid",  
        "value": "Wall"  
      },  
      "model": {  
        "id": "cd320d7b-7299-4abc-8409-c86e46fa45f9",  
        "name": "Model",  
        "group": "Element (default Property set)",  
        "subGroup": "Element",  
        "type": "Guid",  
        "value": "Model A"  
      },  
      "layer": {  
        "id": "4812c68a-3f8d-40c1-b3f8-551a4102a406",  
        "name": "Layer",  
        "group": "Element (default Property set)",  
        "subGroup": "Element",  
        "type": "Guid",  
        "value": "BuildingModel"  
      }  
    }  
  }  
  ...  
}
```

**GET <teamslug>/objects/<object\_id>?internal=true**

```
{  
  "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
  "id": "94f0289c-41b3-450f-9c04-0527ef9a1138",  
  "parent": "8015e60e-f9c6-4544-a3e8-feadbfd154ba",  
  "type": "Wall",  
  "layerid": "0f106af0-a919-44c5-b211-15bd5ef620b6",  
  "attributes": {  
    "element": {  
      "isparent": true,  
      "nr": 4,  
      "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
      "logparentid": "b1570b15-2786-4c22-baf0-94e07de69990",  
      "divisionid": "1b6fa8ae-568a-4bc0-81b7-c6d282834a0c",  
      "materialstring": "ISR_Isolatie",  
      "matrix": {  
        "values": [  
          1,  
          0,  
          0,  
          120,  
          0,  
          1,  
          0,  
          -228.5,  
          0,  
          0,  
          1,  
          -70,  
          0,  
          0,  
          0,  
          1  
        ]  
      },  
      "articleid": "0583a9a7-3756-48b9-b836-63541bdf130e",  
      "materialsurfaceid": "058578b6-6a32-48f5-ae4a-59dc452de287",  
      "layerid": "0f106af0-a919-44c5-b211-15bd5ef620b6"  
    },  
    "general": {  
      "name": "Basic Wall:300_21_isolatie_208.5_spouwklein:4820766",  
      "description": "Ifc Imported Element",  
      "isobjectvalid": true  
    },  
    "elementstate": {  
      "state": "0aaf5alc-2453-40cb-9232-315119dd288f"  
    },  
    "objectlog": {  
      "createdby": "e4d7ac3c-94f3-4507-9b8b-a1505225845c",  
      "created": "2016-01-28T10:51:04.843",  
      "modifiedby": "e4d7ac3c-94f3-4507-9b8b-a1505225845c",  
      "modified": "2016-01-28T10:51:04.843",  
      "revision": 0  
    },  
    ...  
  }  
}
```

Generate, save & share the view of an object

**URL / Resource / JSON Structure**

**Resource:** objects/<object\_id>

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75>

**JSON Structure:**

Name	Mandatory / Optional	Type	Description
parent	optional	string (guid)	The id of the parent to which the object can be associated
type	mandatory	string	Element type of the object
attributes	optional	string	Attributes of the object
children	optional	object	Children of the object
slide	optional	object	Slide is one of the children of attributes which contains the scene object for saving the view of an object
scene	optional	object	A JSON string which includes viewMode(transparent or not), camera values & positions, related objects, clipping plane, topology & layer details. An example template is specified below.  Please remember, the server will process the scene information as a json string and hence the client has to take care on the information that is stored & retrieved.

**An example scene template:**

```
"scene": {
    "viewMode": "transparent",
    "camera": {
        "fov": 45,
        "position": {
            "x": 1231.4,
            "y": 234.3,
            "z": 3123.7
        },
        "quaternion": {
            "x": 0.9,
            "y": 0.7,
            "z": 0.7,
            "w": 0.23
        },
        "target": {
            "objectId": "<GUID>",
            "position": {
                "x": 1231.4,
                "y": 234.3,
                "z": 3123.7
            }
        }
    },
    "objects": {
        "selected": [
            0,
            1,
            2,
            3,
            4,
            5,
            6,
            7,
            8,
            9
        ],
        "transparent": [
            0,
            1,
            2,
            3,
            4,
            5,
            6,
            7,
            8
        ]
    }
}
```

```

        8,
        9
    ],
    "hidden": [
        0,
        1,
        2,
        3,
        4,
        5,
        6,
        7,
        8,
        9
    ]
},
"clippingPlane": {
    "axis": "x",
    "distance": -123.5,
    "selected": false
},
"topology": [
    [
        "<nodeId>",
        "<disciplineId>"
    ],
    [
        "<nodeId2>",
        "<disciplineId2>"
    ]
],
"layers": [
    {
        "id": "<GUID>",
        "divisionTopologyId": "<GUID>",
        "visible": true,
        "transparent": false
    }
]
}
}

```

## HTTP Method

PUT

## Description

A view of an object could be generated by updating an object with a scene object. The generated view could be saved and the url can be shared between different users.

## Request

### Headers

Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json

## JSON

```
{
  "id": "852fb78c-4d2d-4196-9f5d-647617749eed",
  "type": "Wall",
  "attributes": {
    "slide": {
      "scene": "\\"viewMode\\": \"\\\", \\"thumbnail\\\": \\".jpgRetN7N53217Z5hNbXxaztXiP04NAoLayrpjgKDUGAp1VsNgevn3LmrZzB0nrnQroPj9Rec3ko3Skzn3ewu46zuW2127dWVKfSIWoEgKA/uD5jXrEK1T4Zovt/S1Ci5pqqKpiHGrPdY+OLT3fo3efWlanHrl9Kr0Qb8fLuT+7cv/YYxteR21T1+uj8wKK0ElapNahn5a06t5Dh47r55qEN/CF1Ojm+z/8X7LxvzxoL0NmC2gekTlLp4E+mdxE5eUBsqwAJRlx8pFL5PNR7f7d1GMN0g+3rJtwOG48Rute2EVday+grssuzPTx8tpT/bR8xx69TfTMekqUndM7Ssnsr7oksWf76NQLDxxf0Nq8z+Jlh/aQ815C81/Zr3en+UGaDg+TImkSw988bzZePmpfpH2rYvo1z+h08xrBAXQhFFiP1ykW0G7tVqqsK1cUBWg0PkL+pILG91H8o9epxz+SB7TTHaaWN/ZkgHYH+omCQeLn+cmKziyg/fOuIltfT05fmBp3vjgl0HXnXESBLKAHgYo6Vp027tPA+gs9jBC55yIuSO0FbpH8ahGaDtAyUSc7GrCw3T6Cefa6C7bhgfhX1XDO6kt77TQedxNoj/GWiKx6m2b4SaPv6Rum5UfY0N5Ks4nyx/Hb19ETrzix1Ecvgj+1P/cwxp+uYI1s+71Br0Ojs1QjsWxRMJSjpEV7e/CaAlAv3MKxvbypyZZ+iJyNUvbSgg1UFZoh6VcnclMzf5Zzs1TdTtuY+bv9mfzknY4M617hxhuYvhJyHv6/On9Yr5MN08yZk6ELqVLr1ihU5aMejVFZNP6hHUWJihy91/0jbw8Iq97+dPxyKGys248QkdjEyJHphgqKzd1HjkycvAI7V/TojdxKUAjw4M6cv1i6H8+rKTJ00TCbux0XC+hiZuh/A3R2hnbtJTOODKaAD0ScBtMTIUTSG66hgN9WsTmoMnRMZwg1NaZmOzy2P8hJHN50Lu5aiRe/PavKj/X6wf/n25wf1Bn60g1admObJbaH+YQj3hvP1xhg4dCNP8RVVkl1+c2SSpZjgSKkT7Ynszy8jju84cOTHucMMsx9wNqrP6TrOzbPnoa2yZSpupA7VVTN2Fv+xLXIO/6KXmbS5QNfu7dnZOLuPwWagQ9+HU8uzsnJiUI253ZYGond//EUX9DNPUKu3vWRZ5q1c9YVQH1M8dRzc6sfOHY4cnKG5IUPPKmZzt70i jdBFnLZLVyecrPp91e6DS6aa0bkKIwlTNv11C132q6YGB031MBjrjqH7qZLd3UWPA+NDD053ADA2ietktfKXT9TSoyp8rEuVWLz/3a6TymnyeLH01YoaMGX1iZInLwfjiKe00vHtnsRpWfs9INXYXkZie68tzFpe/CRv0SXmu2MyTfnRMvfZMC2h4D21EQZV6rL4uaQPUFL7eF31FwnpcP06m551Cbys1qG3deKvAy7Lp9p/pHu69XuXkgZNE1QtT/dFe4i+MnLntlambQ5LqsjeZHycWRS5Ap6ftOEcjQ5c0t4Ht+Xo3da0qKtqpcfM2pzFTL6K1KHs9InRA8D1023E2fpxBt5vjLux1aeDcu7+Wo br6Ykus26D5fxKFq2yG+j9vufiKzPs+B8+PAfEPXsxyzAiH4m685cjdRwStvkPHcq0JAK84PEch6NhclQwOwwv0YKhCX1hxhobVpepkapTc8Zq+sPLNnakbhtKNgbriud36wspPLc0asHTk4Asra9/s0Pd/eAHNI/SX96agTbeyHofWftBBtWc1E13Bk1Xrc6k86HoC7fz9F33dN/5DhekCvaelt11XflrlqcuflV9BiWd001LNkNPBa9XhWYL61Pvd1VVBqjydLePnuZ2T89L33zgs31ZPKsXYvVTVsQwCeGyD5wSr++qiE0LaAU0LnbaahLhfKSA/qhvbfn/eZvWc5go6JXYOjkpi5xQCh9GKdkgC66C3gD0RUA0KltNU8cgDbPc9GKAbRoe80TB6DN81y0YgAt217zxAFo8zwXrRhAi7bXPHEA2jzPRSSg0KLTNU8cgDbPc9GKAbRoe80TB6DN81y0YgAt217zxAFo8zwXrRhAi7bXPHEA2jzPRSSg0KLTNU8cgDbPc9GKAbRoe80TB6DN81y0YgAt217zxAFo8zwXrRhAi7bXPHEA2jzPRSSg0KLTNU8cgDbPc9GKAbRoe80TB6DN81y0YgAt217zxAFo8zwXrRhAi7bXPHEA2jzPRSSg0KLTNU8cgDbPc9GKAbRoe80TB6DN81y0YgAt217zxAFo8zwXrRhAi7bXPHEA2jzPRSSg0KLTNU8cgDbPc9GKAbRoe80TB6DN81y04n8AFGPPhnvj28LgAAAAASUVORK5CYII=\\",
  "viewBox": {"position": [41100.20000000004, 10500, -53363.10000000006], "size": [110887.30000000002, 21600, 114908]}, "camera": {"fov": 45, "position": [41100.20000000004, 10500.00000000011, 141787.79481218164], "euler": [-5.720026065953601e-17, 0, 0, "XYZ"], "target": [41100.20000000004, 10500, -53363.10000000006]}, "objects": {"selected": [{"id": "852fb78c-4d2d-4196-9f5d-647617749eed"}, {"highlighted": [{"id": "af938b96-fc92-488c-aa22-1bbfe9970fd"}], "highlightedSelected": [{"id": "af938b96-fc92-488c-aa22-1bbfe9970fd"}], "transparent": []}, {"clippingPlane": null}, {"topology": [{"id": "af938b96-fc92-488c-aa22-1bbfe9970fd", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true}, {"id": "d05aaefd-acc2-44b5-9df8-a45413ac3359", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true}, {"id": "c4aa6b72-096e-4f26-ad3f-f91b85ff3285", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true}, {"id": "3bb594d9-2af8-4602-b261-bc5429bc3e9e", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true}, {"id": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true}, {"id": "68e38c99-4eca-425f-bf7a-7c51e47ea0c", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true}, {"layers": [{"id": "0f106af0-a919-44c5-b211-15bd5ef620b6", "divisionId": "9400f4b8-16b5-4b8f-a3e1-c1deb9ae7a9b", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": true, "opaque": true, "opacity": 0.1, "divisionName": "Modell", "name": "Room", "revisions": []}], {"id": "09e623d4-1e12-4a77-b358-eald0b28e4a7", "divisionId": "9400f4b8-16b5-4b8f-a3e1-c1deb9ae7a9b", "divisionTopologyId": "2643ad38-84cc-47d4-8f1b-43ab8ac471db", "visible": false, "opaque": true, "opacity": 0.1, "divisionName": "Modell", "name": "Room", "revisions": []}]}]
```

## Response

Status
Status: 200 OK

Check whether an object has been updated (See only the header info)

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75>

#### HTTP Method

HEAD

#### Description

Check whether an object has been modified by seeing an object's ETag by reading only the header information of an object.

#### Request

Headers
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088 Content-Type: application/json  If-None-Match: "ca85alf3-1a37-4f6d-bf1e-d0af96357774"

#### Response

Status
Status: 304 Not Modified - if not changed  or Status: 200 OK - if changed

Headers
ETag: "ca85alf3-1a37-4f6d-bf1e-d0af96357774"

Get the object tree with full property list without geometry (object topology tree)

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/topology

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/topology](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/topology)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/topology>

#### HTTP Method

GET

#### Description

Get the object tree with full property list without geometry.

#### Request

## Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

### JSON

```
{
  "ifcId": "lolvYcpch5KRRKl5voLOXN",
  "ifcType": "IfcBuilding",
  "parent": null,
  "name": "Brickwall",
  "type": "Project",
  "children": [],
  "id": "7cf910cb-e357-43f6-aa3a-b45c26380f75"
}
```

Get the optimized objects tree with selected property list whose geometry type is "ThreeJS"

## URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/geometries/threejs

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/geometries/threejs](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/geometries/threejs)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/geometries/threejs>

Please see the [Templates & Chunk](#) section for improving the performance of geometry calls

## HTTP Method

GET

## Description

Get the optimized objects tree with selected property list whose geometry type is "ThreeJS". Please see the [Templates & Chunk](#) section for improving the performance of geometry calls

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

## JSON

```
{  
    "elementsCount": 1,  
    "faceCount": 6,  
    "verticesCount": 24,  
    "viewbox": {  
        "x": -5081.562,  
        "y": 5005.8785,  
        "z": 1231.102999999996,  
        "width": 5950,  
        "height": 5540.835,  
        "depth": 7065.71  
    },  
    "colors": [  
        -9868951  
    ],  
    "objects": [  
        {  
            "id": "f5cc3c6c-1fdf-499d-a38d-0582adadc216",  
            "type": "RoofLayer",  
            "attributes": {  
                "geometry": {  
                    "threejs": {  
                        "faces": [  
                            0,  
                            2,  
                            1,  
                            3,  
                            0,  
                            5,  
                            3,  
                            9,  
                            1,  
                            1,  
                            14,  
                            1,  
                            5,  
                            6,  
                            15,  
                            12,  
                            1,  
                            7,  
                            4,  
                            13,  
                            14  
                        ],  
                        "vertices": [  
                            -2106.562,  
                            7588.114,  
                            -2301.752,  
                            -8056.562,  
                            7588.114,  
                            -2301.752,  
                            -8056.562,  
                            -880.999,  
                            -4742.212,  
                            6700,  
                            -880.999,  
                            -4742.212,  
                            7412.539,  
                            -1821.578,  
                            -5522.212,  
                            7412.539,  
                            -1821.578  
                        ],  
                        "metadata": {  
                            "formatVersion": 3,  
                            "colorid": 0  
                        }  
                    }  
                }  
            }  
        }  
    ]  
}
```

```

        }
    },
    "quantity": {
        "length": 7065.71,
        "height": 150,
        "volume": 7911354818.818842,
        "area": 52742365.4587924
    },
    "general": {
        "name": "<PP>RoofLayer"
    }
}
]
}
}

```

Get the object tree with full property list whose geometry type is "compressed geometry mesh (meshblob)"

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/geometries/meshblob

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/geometries/meshblob](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/geometries/meshblob)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/geometries/meshblob>

#### Optional query parameters

Name	Type	Default value	Description
elementTypeId	guid	null ( current )	filter for requested element type. Get objects just with specified element type id.

#### HTTP Method

GET

#### Description

Get the object tree with full property list whose geometry type is "compressed geometry mesh (meshblob)".

#### Request

##### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

#### Response

##### Status

```
Status: 200 OK
```

## JSON

```
{  
    "elementsCount": 1,  
    "objects": [  
        {  
            "id": "7cf910cb-e357-43f6-aa3a-b45c26380f75",  
            "parent": "00000000-0000-0000-0000-000000000000",  
            "type": "Wall",  
            "attributes": {  
                "geometry": {  
                    "compress": true,  
                    "picture": "  
H4sIAAAAAAAEANVXW3PbRBTWylIsuUmctml6T900t7aua+eetiHOndAQDLS8pBnhyzYVUeQiyR0cGJ545y9QGB54YYY3HvkXPPetQLlDuV  
/2E7uqiEfUMzRDKwC  
/zf10tHv02XPoWhKRJOkPduGOq1VmclVmcLJVmPE8xywVzLJXc+iV+k06nE69QB3XrNpTQ91cLpPNjExmxzIjufHRbDo1V7OgOGXTmucUrXSqUctZZvk  
yrV+pbl7yq5Zlool0qt0i3pu+QbdzKxe9UxrxFsw5RaeeMzstunTBYk9tr1C16rRCnTh7Qb1ZNW1PoZUNqlwv1qm2ZTxXrJg1t33LmKV2xbQ3nKp  
1UcVjRsL87FYTFGU2G3yfN316FZmDg  
/LHrPbzSxRmzpmObNiut6LubW1SFsCO9jsSzJfdiMb6+luPwsQFFpfH28JFtmm7ZmFP5OrVmu3NOE6xjoRuUq03Sk0kJMyG4h4el6WaWYGsxwAKQG  
WQSkg/s5pqajourfxW0apRw5A0TBbrkCT1J/Z+eJU97IFsFGWjJBt12ajIBpWN67KxIRs3ZMOujZdkYLN6cGnxuMwvacelwNj  
/QX3AzBdZEa6quGa21Qzbv01Jwv0QFO2ra3De03TNXbr4EPBPj3+xfeP7vc3Y1rgvc5uh/hQ1Ef1/a4W9r  
/zHqYF3idQkXzEkQgSEZnQ11QW+RWOATrbAW2AdkASgIn0vYB9gP2ATsABQBfgIAADB1w8DjsAQXRiSgiGRrSK8n74dRwHHAMcB3YATAMyjnwT0AE  
4BegF9gH7AAGAQcBpwBnAwkAacA2QA5wFZQA4wxKBNIyf+FrqHWow98C0eBowArqFjgHHABGASCafwEXAJa7WoiHZzm4NEia+Qot1GxrS0Ymn7g9  
felEsf5F+eShz8zkfx8q92vr90Z/uNaYL9w9T3nv2wW5Xea1Ro26EhgQK7VxBLNGkAzP0PV2o0LHDouGG/ZyBUE0KOzbodCwxP4dRooZ  
/CVfezdPOi08CBQORCwRKHRFBkoHIxw05eP3c6TQxF7ESgcjtjLQOFIRKiFgopaabqy1BLdMo0Y+uJriHzXPfvKLejXPdz7TgnIOAOId2cUPhr  
5AQn0G1bQKQ4AQH  
/a81JTkBAYvI9nND4a+QUJ9AqUHyklxMJ7j jp4wQE5Dbp50Qrf40MhAzz5xgMTepbe jpkGNKfnOEEBKQ7OcuJdhGPdGgV35dzITt8XzKhAKEiyH1  
OQEAFkCwnOoS3udCyvsZQ6BUsrQ43s51o0  
/BLxReDG3u9iYOOqyzb3vBQOrX1lquOZZYeHGIj7ARjv4cfXaXx8eJoeXqsNzk8QrMTk+v+EaRPwRs0QL8TPgFpVEjTkMaElIc0LqQZSBNCmoU0K  
aQ5SBesENA  
/popAWF0S0iJ2Hyb8x6GIPtHjKDhNX+Jp6tcQogSj9Sfd7LRgl8NsXrBPhdkZwV7mSekn5qxgV8K6c4J90qw7L9jVs06CYJ8Js4uCLYTYpHBJE6  
1ENIykcEsTDUK0gaRwTRN1L4o7KdzTfmUFByiTH9gd1ZEMXMnhygxncP4tP+Gje/YwLGRFG5r+MD4go3v2cB5kQxc/40xOCBwBqDN  
/8jkz9m4z8a3mF+EQ0OP/4wxaoVf4Yk1ifyJk75m4xc2PsUTERbtLpPusfE7G1/iI+dPBQ0gCIMQAAA= ,  
        "type": 3,  
        "matrix": "AAAAAAAA8D8AAAAAAAAAgAAAAAAAACAINejcP1YsEAAAAAAAAGAAAAAAAAP/AAAAAAAAAAIAK16NW  
/fy2QAAAAAAAAACAAAAAAAIAAAAAAAADwPwAArkfheoS/AAAAAAAAAAAAAAAAAAAAAAA8D8="  
    ]  
}
```

Get the object tree with selected property list whose geometry type is "ThreeJS" filtered by layer

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/disciplines/<discipline\_id>/geometries/threejs

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/disciplines/<discipline\\_id>/geometries/threejs](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/disciplines/<discipline_id>/geometries/threejs)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/bded6990-b08b-4a27-a8bc-55c87ef2a8f8/disciplines/ac21b9a1-8853-4658-9fbf-0cf62340bd18/geometries/threejs>

Please see the [Templates & Chunk](#) section for improving the performance of geometry calls

### HTTP Method

GET

### Description

Get the object tree with selected property list whose geometry type is "ThreeJS" filtered by layer. Please see the [Templates & Chunk](#) section for improving the performance of geometry calls

### Request

## Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

### JSON

```
{
  "elementsCount": 4,
  "faceCount": 154,
  "verticesCount": 24,
  "viewbox": {
    "x": 4067.5,
    "y": -480,
    "z": -4652.5,
    "width": 9775,
    "height": 600,
    "depth": 9695
  },
  "colors": [
    -4272966
  ],
  "objects": [
    {
      "id": "684d5deb-5ab0-419f-83dd-508755bf8b1b",
      "parent": "aa89eca9-795a-4dc9-b430-50973d0a12ce",
      "type": "WallLayer",
      "attributes": {
        "geometry": {
          "threejs": {
            "faces": [
              1,
              2,
              1,
              0,
              3,
              1,
              5,
              6,
              7,
              4,
              1,
              4,
              7,
              3,
              0,
              1,
              5,
              4,
              0,
              1,
              1,
              6,
              5,
              1,
              2,
              1,
              7,
              6,
              6
            ]
          }
        }
      }
    }
  ]
}
```

```
        2,
        3
    ],
    "vertices": [
        8955,
        -780,
        -9580,
        -820,
        -780,
        -9580,
        -820,
        -780,
        -9500,
        8955,
        -780,
        -9500,
        8955,
        -180,
        -9580,
        -820,
        -180,
        -9580,
        -820,
        -180,
        -9500,
        8955,
        -180,
        -9500
    ],
    "metadata": {
        "formatVersion": 3,
        "colorid": 0
    }
},
"quantity": {
    "length": 9775,
    "width": 80,
    "height": 600,
    "volume": 469200000.0000012,
    "area": 5865000.00000014
},
"general": {
    "name": "<PP>Wall layer"
}
},
{
    "id": "066c8b0a-acab-456f-a5fc-747b8ae312e2",
    "parent": "041c2cec-09fb-49ae-9634-2998b305f2b5",
    "type": "WallLayer",
    "attributes": {
        "geometry": {
            "threejs": {
                "faces": [
                    1,
                    2,
                    1,
                    0,
                    3,
                    1,
                    5,
                    6,
                    7,
                    4,
                    1,
                    4,
                    7,
                    3,
                    0,
                    1,
                    2
                ]
            }
        }
    }
}
```

```
        5,
        4,
        0,
        1,
        1,
        6,
        5,
        1,
        2,
        1,
        7,
        6,
        2,
        3
    ],
    "vertices": [
        -820,
        -780,
        -9500,
        -820,
        -780,
        115,
        -740,
        -780,
        115,
        -740,
        -780,
        -9500,
        -820,
        -180,
        -9500,
        -820,
        -180,
        115,
        -740,
        -180,
        115,
        -740,
        -180,
        -9500
    ],
    "metadata": {
        "formatVersion": 3,
        "colorid": 0
    }
},
"quantity": {
    "length": 9615,
    "width": 80,
    "height": 600,
    "volume": 461520000.0000002,
    "area": 5769000.00000003
},
"general": {
    "name": "<PP>Wall layer"
}
},
{
    "id": "7f9314a1-1a6a-43ef-bf28-83fda655cb6b",
    "parent": "b62c83db-69ea-485b-9315-26826110e578",
    "type": "WallLayer",
    "attributes": {
        "geometry": {
            "threejs": {
                "faces": [
                    1,
                    2,
                    1,
                    0,

```

```
        3,
        1,
        5,
        6,
        7,
        4,
        1,
        4,
        7,
        3,
        0,
        1,
        5,
        4,
        0,
        1,
        1,
        6,
        5,
        1,
        2,
        1,
        7,
        6,
        2,
        3
    ],
    "vertices": [
        -820,
        -780,
        195,
        8875,
        -780,
        195,
        8875,
        -780,
        115,
        -820,
        -780,
        115,
        -820,
        -180,
        195,
        8875,
        -180,
        195,
        8875,
        -180,
        115,
        -820,
        -180,
        115
    ],
    "metadata": {
        "formatVersion": 3,
        "colorid": 0
    }
},
"quantity": {
    "length": 9695,
    "width": 80,
    "height": 600,
    "volume": 465359999.99999976,
    "area": 5816999.99999998
},
"general": {
    "name": "<PP>Wall layer"
}
},
}
```

```
{  
  "id": "4859603d-8153-4fcf-a2a4-fec3f5015dfc",  
  "parent": "d1f15b9d-216a-478b-88f7-2767b5222bfe",  
  "type": "WallLayer",  
  "attributes": {  
    "geometry": {  
      "threejs": {  
        "faces": [  
          1,  
          2,  
          1,  
          0,  
          3,  
          1,  
          5,  
          6,  
          7,  
          4,  
          1,  
          4,  
          7,  
          3,  
          0,  
          1,  
          5,  
          4,  
          0,  
          1,  
          1,  
          6,  
          5,  
          1,  
          2,  
          1,  
          7,  
          6,  
          2,  
          3  
        ],  
        "vertices": [  
          8955,  
          -780,  
          195,  
          8955,  
          -780,  
          -9500,  
          8875,  
          -780,  
          -9500,  
          8875,  
          -780,  
          195,  
          8955,  
          -180,  
          195,  
          8955,  
          -180,  
          -9500,  
          8875,  
          -180,  
          -9500,  
          8875,  
          -180,  
          195  
        ],  
        "metadata": {  
          "formatVersion": 3,  
          "colorid": 0  
        }  
      }  
    },  
  },  
},  
}
```

```

        "quantity": {
            "length": 9695,
            "width": 80,
            "height": 600,
            "volume": 465360000.0000006,
            "area": 5817000
        },
        "general": {
            "name": "<PP>Wall layer"
        }
    }
}
]
}

```

Get the object tree whose geometry type is "compressed geometry mesh (meshblob)" filtered by layer

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/disciplines/<discipline\_id>/geometries/meshblob

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/disciplines/<discipline\\_id>/geometries/meshblob](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/disciplines/<discipline_id>/geometries/meshblob)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/bded6990-b08b-4a27-a8bc-55c87ef2a8f8/disciplines/ac21b9a1-8853-4658-9fbf-0cf62340bd18/geometries/meshblob>

#### HTTP Method

GET

#### Description

Get the object tree whose geometry type is "compressed geometry mesh (meshblob)" filtered by layer.

#### Request

##### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

#### Response

##### Status

```
Status: 200 OK
```

##### JSON

```
{
    "elementsCount": 4,
    "objects": [
        {
            "id": "684d5deb-5ab0-419f-83dd-508755bf8b1b",
            "parent": "aa89eca9-795a-4dc9-b430-50973d0a12ce",
            "type": "WallLayer",
            "attributes": {
                "geometry": {
                    "compress": true,
                    "picture": "H4sIAAAAAAEANVX624TRxTe2Yu9TkocIIQ7mDSXtpgljh0gldIGXBqhRsicwJ
/Imq7XQ9hmvaZ7QXUqFbXqg7Tq/z5DpT5Ef/cdeuXSdr7tjNkaOazURIGN5tucM2fnfOfsOTNrhsIk8je
/cMf1hsrhTqNxNYoCt9WvnSg02HrvAauWS3dZELpdf3lhvlKx5q3alUuLVqVaW+JT9diD4bLP4iiwvXKpEbc81
/mI9da7W8xf9mPPM+CjfJN1WBQ699mWdfNO5Hprbiuwg55Vv2aH7LrHZ/2o0fV6rM2CPH/AeNB1
/Uhn7U2m37MdZnboLbvtxuFYh15jftv1N4ou5zE94iTVGx9omqbruvYtud0LI9ax6ph0Is47tFaZzwLXsdcbMPq4srEx1EufB3fNY9mLbDSb3+wG

```

xes8L682ww/5S9szh1NDvXdjP7oaBHYPBZ3RbHqYmSxI01bhqMjLauy2IRc0gA4wADkOI8afvK8yLYnGyD+0vZhRqphYUBtXFP0P  
/nza0yifUKmt0pZKHZW2VcpUek+lmyq9r1JXpZ+odEt5fpn5vCouZeSDQfg16BHqzFGXkwNGrrbzQP  
/12TJ3suE7eNJqI3zUIBNzF0vKtXvwF3DH82C7V+9CPY3MXQjd2Kfk+b+/9FD2r96NE6OTGMXPYdodChiYIF  
/Ny5iwan4NNe2LDIkTJjf8qLpQLnVCpxt4but5Um08I  
/zv5aloXb5sLzqLlypL1Rqbv7LubD7K7v42Px09tsv+k7ygjAoHsG+hrRQi+2omU08mS4wBioBxwEHAicBhwATgCBYMSAcw04duq0mqT9afBBwFH  
AMcB5wAnAScApwGnAGcBZQA5zgc0PoJ  
/wnrpV5RbYnXKcCbgnADGAWMD1vr2J2+cCGt5XeTSLWXgLIcuB17zfJbcj41HO+O0UYwofla0OsS75jPTINhzkcniDn098v  
/rl0R9XP10e+ek7ZX0F8s  
/bx79PUkpjwgCKFWzGBbwG7+RgygAuXjA4NGAgXBW64oeVsjhIRz6BhNDOPQNjgzhIA2MyZ0+hAabzGixTdfX+Hc4KkcVbwBtQ9B5k0LABDkmFM  
n3DRTHhUKTj50Qck00HTkpFBdwY4CcEq82MvJaaHIicfImZTbRHE25Tz5pJRymyx6Tih04cmYpICdHzibD9Nwv0+FJK95x1Eg70n2YTOQ5qWUh  
nSJJuQJqVkgVpTkoxORTlFmDix+FFFdZj4ykfrdlqfIN8r64oa3y8y8ejoH75FyYT3Ujos+1lbS2LLULae0Fqa2mtZbUltLailK7mNIwpwtTlp  
0srqj0bxqiEPLidRclhSRWLPE339HrJJKGiQzgoMMn+W+ykVRM5AUnFD72f8WMpGMiwzhFHvP7L/j/H73mm6ltDwAA",  
        "type": 3,  
        "matrix": "AAAAAAAAA8D8AAAAAAAAAgAAAAAAAACAAEfhehSgiAAAAAAAAAgAAAAAAAAPa/AAAAAAAAAICF61G4  
/o3CQAAAAAAAAACAAAAAAACAAAAAAADwP65H4XoUYIjAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA8D8="

}

}

{

    "id": "066c8b0a-aca0-456f-a5fc-747b8ae312e2",  
    "parent": "041c2cec-09fb-49ae-9634-2998b305f2b5",  
    "type": "WallLayer",  
    "attributes": {  
        "geometry": {  
            "compress": true,  
            "picture":  
"H4sIAAAAAAEANVXW28TRxTe2Yu9TiAOEFLumDSxtpg1jh0gSGkDhkaoEbJK4CWypuv1ELZZr+leUJ1KoFb9IUW88xuqvQn9Ln  
/ofcbnW87Y5Uh5WaKHSj+SbnzNk535w5Z2atEEVRnvEHPZ59KofbjcaVKArcVsNl0jhqg737rFou3WFB6Hb9xbnZSsWatWqXLSxb1WptgQ  
/VYw+Giz6Lo8D2yqVG3PJc5wPWW+luMH/Rjz3PgI/yTdZhUejcYxvWzduR6624rcAoelb9qh2y6x4f9aNgl+uxNgvy  
/AXjftf1I521151+13ay2aEf2m03Dkc6Crz266  
/HnQ9j+kRJ6neuKZpmq7r2mNyqxdGrGPVMehEnHdoLTOFBa5jrbhh9FF1bw0glz4P7pqvZTei0Wx+trMUr  
/O4vnN4M3+ebtmsMJwZ678Z+dCU17B4SoqPZ5CAzmZCgDcNhEZf12G1DLmgAHWAACHyGjF95XWWaEoWRF2B7MaNUMTGHNqoo+i/8  
/bSnYT6gUlullZU6Km2r1Kn0rkrXVXpPpa5Kp1bphvL8MfN5VTzK1kch4f9BjYBmjrqcZGjQON1kJn3wz5w82DOZuK01sXrTLBTQiaZjr17  
/Atx2+dNzqPVXP4TDXTTd2KnV72px/7fvglp/9SidnGhGLvUJUojQRMECfu/cQYWGmvYwQ+CeyQ0/qS6VS53Q6qae23oelBqPCP97dShafy  
/a8878hcpCtcZmLy00m4+y7/Fb0eP7bd/JC51o8J+nFsoK4XIuprKVJPJFCOAimAucABwEHAIMAY4DAd0gHM91IEhajrrk  
/nHAW8AjgCOAo4BjgNOAE4CTgFOAOqAmxz26/nhF5b1Sq/ItsTrBOBnWcRgCjAnmMG8qo7A7XECDa6rPIrFLlyFJcuGTd7rlNuW8TBn  
/HaKsYHEypaHmJd8SnpkEw5y0ezgZ2NP17/f/PI99J9/+82S1A1sdWSLQbono8Lgk8Wh754ogQv  
/MjjwEoMXXBx8iQsYQBBr7+oslcmsgAh77B2AAOfYPDazhIA2N8uw+hrUVmtNi662v8Oxyzo4oDQnkQVN64EDBAjghF8n0DxVGH0Orx4TCEGVHjgs  
FBPwYICeEIi  
/OcnJSKHLiNXIq5TZRnE65TV4ppdwmk54RC114MiayhAAvNzjBT5Nwry+F5Ox5B6vB2ZMcQmchTUqpDGlKSucgTUvJgjQjpfMcivIIMPHj8C/e  
/uTtd9KstT4AfluXVFWelvM26M6gvkXphNVSM57WvtLYstXnp7Tmpraal1tTW0trzUjuf0hal10mnuyonRvgiIR8mK7i5JCslZM+Tvvf8za  
JQ0TEcBFh0/ynzAiQZiIC24ofoz/iBFJx0S0cIV8xvsf8P/f/Wbd220PAAA=",  
        "type": 3,  
        "matrix": "AAAAAAAAA8D8AAAAAAAAAgAAAAAAAAC/kbhehSgiAAAAAAAAAgAAAAAAAAPa/AAAAAAAAAICF61G4  
/AAAAAAAIAAPwrXo8BcwAAAAAAAAACAAAAAAACAAAAAAADwP65H4XoUYIjAAAAAAAAAAAAAAAAAAAAAA8D8="

}

}

{

    "id": "7f9314a1-1a6a-43ef-bf28-83fd655cb6b",  
    "parent": "b62c83db-69ea-485b-9315-26826110e578",  
    "type": "WallLayer",  
    "attributes": {  
        "geometry": {  
            "compress": true,  
            "picture":  
"H4sIAAAAAAEANVXW28TRxTe2Yu9TkcIIQ7mJBLc2aJYwdIpBASyNEhKwSeIms6Xo9hCxRNewF1alU1Ko/pFXf+xuq  
/ok+9xf0ppff7MuMWYwcVmqi0I3mm8yZs30+c+acmbVCFEX5h  
/o8byhcrjbaFyLosBtNvwnigO21nvEquXSPRaEbtdfxpivvKx5q3bl0qJvQdaW+FQ99qC47LM4CmyvXgrElc91brHeWneT+ct+7HkGbJrvsw6LQu  
cB27Ru341cb9VtBxBQs+rX7ZDd8PiShw6Xo+1WZDnLxiPuq4f6ay9wfT7tsPMdv3AbrtxOnah15nfvd2No0t5T184sfXme5qm6bqufUnu9MKIda  
w6Jp2I8w6tFeazwHwsVTeMPqysrw/10ufBTXNfdiMazeYX00HxBo  
/L683wfB5pu8Zwaqj1buxH14LA7iGhM6pND10TCQnaUBwVcVmJ3TbGBQ2gAwxAjs0I8Ruvq0xLojDyT2wvZpQqJhbUxhVF/5W  
/n7Y0yidUaq0pVJHpw2VmPxeV+mGSh+o1Fxpo5VuKs8fM59XxaMMPD0I/w9qBDRz1OUkQ40G7hYz6ZNna  
/Jgz2Xitt6E96zzKKATTcdevf4FuK37s1mo9b0fweEumm7s1Pe7Wtz  
/zXtQ63uP0smJZuSynwiFDk0ELOD3zj1UaKhpn2QInFC56UfVhXKpEzrdwHNbz4NS4xHhf680RevyyZxvRWbxUWarW2PyVpWbzaXbd/jt6LEdtP  
/EBWLU2IdzC2W1EF1Xm51qM11idFAEjAP2Aw4ADgImAIdgYEQagJo+9EBNZ32y  
/itGMOAI4CjgOA44ATgjOAU4DSgBDjDYz+eH33BrVdaRbY1VqcaZwHTgBnALGA066o6ArfHCTS8rvIoFrPwJlyWDZu81ym3LeNRzvitFGMDiZUT  
D7Eu+Yj0yBYM5HLYw8nv175fvzwdw7glQdewqf  
/vDt1ZcUxgcUhi+PfPeVstZXJptTChC8pHBGQEH2w1lvPrtdKdg7h0FeYGMkhr3BoCAepYExu9ye0WGRGi224vs  
/w5E5qtgB1a1B5U2KASbIESFivm8gOCeEmntbmBAYouzIcSHAAD8GyAkhyIuznJwUgpx4jzxKmU0Ep1Nmkl1KKbPJomeEQBeWjKksIUDFJ0bw0yT  
c60shOXvOwRucPckhdB6jaTkqYzQjRxcwmpUjC6M5ObriSiPABM/Dv/m7S/e

```

/uStKEuNH5Dv1Bv1lbe3eXtaJzCf3AvzqWok56W0kpaWpXQhLb0gpdW01JLSWlp6UUoXU9KiNG3KtJPJVZTmTUMkQ15sd1FSSHzFkn/w
/hf4KmmYiAAuOnyS/4wZScVEXHBD4WP/J8xIOiaihVvk97/iP//BRHHAGFtDwAA",
    "type": 3,
    "matrix": "AAAAAAAAA8D8AAAAAAAAAgAAAAAAAACAAEfhehSgiAAAAAAAAAgAAAAAAAAPA
/AAAAAAAAAIB5H4XrUWBowAAAAAAAACAAAAAAIAAAAAAAAdwP65H4XoUYI jAAAAAAAAAAAAAAAAAAAAAAAAAAAAA8D8="
}
}
{
    "id": "4859603d-8153-4fcba2a4-fec3f5015dfc",
    "parent": "d1f15b9d-216a-478b-88f7-2767b5222bfe",
    "type": "WallLayer",
    "attributes": {
        "geometry": {
            "compress": true,
            "picture": "H4sIAAAAAAEANVXW28TRxTeq710ShwghDuYNJcWzBLHDpBKaqGXRqgRskrgJbKm6
/UQhzXsBdUp1JRq/6QVn3vb6j6J
/rcX9CxtrTQFubbzbphNmnKTRS60XybOXNmzfOnDozV1RFUZ7zB288b2kcbjcaV6MoYK0GcM4oCu9B7RaLt2hQci6
/uLcbKViz9qlyxfn7UqltsCH6rEHxUwfxlHgeOVS1255zP2Y9la669Rf9GPPM2GjfJN2aBS69+i6ffN2xLxllggcoGfxrzkhve7xUT9qdL0ebdMg
zyeYD7rMjwzaXqPGXcelVod84rRZHI50yDxqt5m/FnQ9jxoRJ6nd+FDXdcMw9G
/VW70woh27jkE34rxDe4n6NGCuvczC6NPk6upALn0e3DT3ZTei0Wx+sXMUr
/O4vNkMP+KbtmsMJwZa78Z+dDUInB4SoqPa5CA1mZCgDcVhEZelmLXRL+gAA2ACchyGzD95XWVaEoWRf+R4MSVEsbCgPqooxh98ftrSMB
/QiKOR1kZcjbQ1QjVyNrGrmnEaaR+xpZV14+Vj6viUfZ8hgg/D+cEdDMEcZJhiYJ2Qa1yKN
/1+TBnsnEbbUJ7y2rUMBLoN79eYX4LbuT2eh1vd+CIE7aIa5U97vanH
/N+9Bre89SiCnmpnLf1IUOiQR01DF03dQoaGuf5EhcELlh9V58q1TuH2A4+1XgalxiPC/14fitals86803+xslCt0dnLC83m4+zmb
/Hb0aM7bD+JC9Kosa
/nFspKUWVdTWWqyWSJEUARMarYDzgAOAgYAxycgSFpAGrGwAM1nfXJ+uOAw4AjgKOAY4DjgBOAk4BTgNOAEuAmh31GfniTW6+1lmxLrE4A3gZMAq
YA04AZrKsZCNweJ9DgusqjWKzC03BZNmzyXqfctoyHOeN3U4xNJFa2PMs66mdqT92AgVwOO/hwcein75SVK5+Pfb/088bXH8i3i1Qd2aLw5S8
/9hXVUaGQnrlJYf8rFDaZOPAKExgAjk3w1RX14AAOfYwXARz6CocGcJAK5vh2H0Jbi8xs0TXm6
/w7HJmjri1A2aiovHHRwYB6RAiS7xsIJqqBlqcdEwJT1J16XAjQwY8B9YQ05MVZrp4UgpyYpp5Kmu0Ep1Nmkyml1Nlk0TNcyAhL5kSWEKDjEyP4a
RLu9aWQnD1n4Q3OnuQQOfepOyV0ZuSvfPoTcuejd6M7F3gUJRHgiUFh//w9jdvf
/FW1KXGD8j364qyzNt7vD2uqzCf3AuzqWpUz0lpJS0tS+lcWnpeSqtppqS2ltbT0gpTOp6RFadqSaSeTqyjNW6ZlhLzY7qKkkPiKJZ
/x9xP4KmlYiAAuOnyS/44RScVCXBHD4WP/N4xIohaihVvkK//iv9fAChNaqptDwAA",
        "type": 3,
        "matrix": "AAAAAAAAA8D8AAAAAAAAAgAAAAAAAACakOrRuH5VwUAAAAAAAAAgAAAAAAAAPA
/AAAAAAAAIDAHoXrUWBowAAAAAAAACAAAAAAIAAAAAAAAdwP65H4XoUYI jAAAAAAAAAAAAAAAAAAAAA8D8="
    }
}
]
}

```

Get the different properties / structure(normal, viewer properties, object in hierarchical tree structure) of the object using different property combinations

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/geometries/threejs/properties/{props}

where props is a binary sum of following possible values :

- 1 : show objects as hierarchical tree ( default (/geometries/threejs or /geometries/threejs/properties/0 will give the object details in a flat structure))
- 2 : show also viewer attributes
- 4 : include FACE\_NORMAL
- 8 : with templates
- 16: mixed geometry

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/geometries/threejs/properties/{props}](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/geometries/threejs/properties/{props})

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/a17ff78a-8b42-4523-9bf7-283e725e3e95/geometries/threejs/properties/7> (i.e 7 gives you a combination of objects as tree(1) + viewer attributes(2) + face normal(4))

#### HTTP Method

GET

#### Description

Get the different properties / structure (normal, viewer properties, object in hierarchical tree structure) of the object using different property combinations.

url: /geometries/threejs/properties/{props}

where props is a binary sum of following possible values :

1 : show objects as hierarchical tree ( default (/geometries/threejs or /geometries/threejs/properties/0 will give the object details in a flat structure))

2 : show also viewer attributes

4 : include FACE\_NORMAL

8 : with templates

16: mixed geometry

You can also combine different property numbers

eg: geometries/threejs/properties/5 should give both the show objects as tree(1) + add FACE\_NORMAL in threeJs json(4)

geometries/threejs/properties/7 should give you a combination of objects as tree(1) + viewer attributes(2) + face normal(4)

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

### JSON

```
{
  "elementsCount": 1,
  "faceCount": 88,
  "viewbox": {
    "x": 21000,
    "y": 2850,
    "z": -19000,
    "width": 133,
    "height": 5700,
    "depth": 140
  },
  "colors": [
    4278190080
  ],
  "objects": [
    {
      "id": "a17ff78a-8b42-4523-9bf7-283e725e3e95",
      "type": "Column",
      "attributes": {
        "geometry": {
          "threejs": {
            "faces": [
              0,
              2,
              1,
              0,
              0,
              4,
              0,
              3,
              0,
              7,
              6,
              5,
              0,
              8,
              1
            ]
          }
        }
      }
    }
  ]
}
```

5,  
6,  
0,  
9,  
5,  
8,  
0,  
10,  
9,  
8,  
0,  
13,  
12,  
11,  
0,  
16,  
15,  
14,  
0,  
17,  
14,  
15,  
0,  
18,  
14,  
17,  
0,  
19,  
18,  
17,  
0,  
7,  
15,  
6,  
0,  
16,  
6,  
15,  
0,  
7,  
5,  
15,  
0,  
17,  
15,  
5,  
0,  
17,  
5,  
19,  
0,  
9,  
19,  
5,  
0,  
2,  
11,  
1,  
0,  
2,  
0,  
11,  
0,  
13,  
11,  
0,  
0,  
13,  
0,  
12,  
0,

4,  
12,  
0,  
0,  
4,  
3,  
12,  
0,  
20,  
12,  
3,  
0,  
18,  
10,  
14,  
0,  
8,  
14,  
10,  
0,  
8,  
6,  
14,  
0,  
16,  
14,  
6,  
0,  
0,  
1,  
21,  
0,  
21,  
3,  
0,  
0,  
1,  
11,  
22,  
0,  
22,  
11,  
12,  
0,  
12,  
20,  
23,  
0,  
3,  
21,  
23,  
0,  
23,  
22,  
12,  
0,  
23,  
20,  
3,  
0,  
26,  
25,  
24,  
0,  
24,  
27,  
26,  
0,  
25,  
26,  
28,

0,  
31,  
30,  
29,  
0,  
32,  
31,  
29,  
0,  
35,  
34,  
33,  
0,  
32,  
29,  
36,  
0,  
38,  
36,  
37,  
0,  
36,  
38,  
32,  
0,  
39,  
10,  
18,  
0,  
24,  
41,  
40,  
0,  
42,  
19,  
9,  
0,  
43,  
30,  
37,  
0,  
36,  
26,  
27,  
0,  
37,  
27,  
43,  
0,  
27,  
37,  
36,  
0,  
26,  
36,  
29,  
0,  
30,  
43,  
28,  
0,  
29,  
28,  
26,  
0,  
28,  
29,  
30,  
0,  
24,  
40,

43,  
0,  
43,  
27,  
24,  
0,  
33,  
34,  
39,  
0,  
39,  
34,  
44,  
0,  
45,  
34,  
35,  
0,  
38,  
23,  
21,  
0,  
21,  
32,  
38,  
0,  
21,  
1,  
31,  
0,  
31,  
1,  
22,  
0,  
31,  
32,  
21,  
0,  
45,  
35,  
25,  
0,  
24,  
25,  
35,  
0,  
41,  
24,  
35,  
0,  
33,  
39,  
18,  
0,  
42,  
33,  
18,  
0,  
18,  
19,  
42,  
0,  
45,  
40,  
44,  
0,  
44,  
34,  
45,  
0,  
44,

```
40,
41,
0,
35,
33,
42,
0,
41,
42,
44,
0,
42,
41,
35,
0,
38,
37,
22,
0,
31,
22,
37,
0,
22,
23,
38,
0,
37,
30,
31,
0,
44,
42,
9,
0,
39,
44,
9,
0,
9,
10,
39,
0,
45,
25,
28,
0,
40,
45,
28,
0,
28,
43,
40
],
"vertices": [
21066.5,
0,
-18930,
21058,
0,
-18985.2,
21058,
0,
-18930,
21058,
0,
-19070,
21066.5,
0,
-19070,
```

20942,  
0,  
-18930,  
20933.5,  
0,  
-19070,  
20933.5,  
0,  
-18930,  
20942,  
0,  
-19070,  
20942,  
0,  
-18985.2,  
20942,  
0,  
-19014.8,  
21058,  
5700,  
-18930,  
21066.5,  
5700,  
-19070,  
21066.5,  
5700,  
-18930,  
20942,  
5700,  
-19070,  
20933.5,  
5700,  
-18930,  
20933.5,  
5700,  
-19070,  
20942,  
5700,  
-18930,  
20942,  
5700,  
-19014.8,  
20942,  
5700,  
-18985.2,  
21058,  
5700,  
-19070,  
21057.8,  
0,  
-19012.4,  
21057.8,  
5700,  
-18987.6,  
21057.8,  
5700,  
-19012.4,  
20954,  
5700,  
-18997.2,  
20954,  
5700,  
-19002.8,  
21048.3,  
5700,  
-19003,  
21048.3,  
5700,  
-18997,  
21048.3,  
0,

```
-19003,
21052.7,
0,
-19004.8,
21052.7,
0,
-18995.2,
21056,
0,
-18991.9,
21056,
0,
-19008.1,
20944,
5700,
-19008.1,
20945.5,
0,
-19006.3,
20947.3,
5700,
-19004.8,
21052.7,
5700,
-19004.8,
21052.7,
5700,
-18995.2,
21056,
5700,
-19008.1,
20942.9,
0,
-19010.2,
20951.7,
0,
-18997,
20949.4,
5700,
-18996.3,
20942.9,
5700,
-18989.8,
21048.3,
0,
-18997,
20945.5,
0,
-18993.7,
20949.4,
0,
-19003.7
],
"metadata": {
  "formatVersion": 3,
  "colorid": 0
}
},
"general": {
  "name": "B132",
  "description": "Ifc Imported Element"
},
"element": {
  "elementtyp": "Column",
  "layer": "BuildingModel",
  "model": "Structural model",
  "material": "S 235"
},
"elementstate": {
  "state": "Nothing Defined"
```

```

        },
        "allfreeattrib": {
            "globalid": "26gojRHan8_9KtPcvJkUQf",
            "skipparentlocations": "False",
            "extrudeprofilename": "HEA140",
            "extrudeprofiletype": "IShapeProfile",
            "filletradius": "12",
            "flangethickness": "8,5",
            "overalldepth": "133",
            "overallwidth": "140",
            "webthickness": "5,5"
        }
    }
}
]
}
}

```

## Get Geometry as binary Gltf

### URL / Resource / JSON Structure

**Resource:** <team\_slug>/objects/<object\_id>/geometries/glb?chunk=1&topology=true

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/geometries/glb?chunk=1&topology=true](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/geometries/glb?chunk=1&topology=true)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/dc701cd2-7490-44dc-8b7e-bd697e1f72d5/geometries/glb?chunk=1&topology=true>

### Optional query parameters

Name	Type	Default value	Description
chunk	int	null (disabled)	If chunks are switched on, the geometry is divided into ~5MB blocks. The number of chunks is returned in the header using 'X-Total-Count'.
topology	boolean	false	If topology is enabled, the scene object contains additional topology nodes
levelOfDetail	int	1	switch geometry precision to 100 to reduce face count

### Extension:

you can add an additional filter for disciplines (layer) by using

Url: [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/disciplines/<discipline\\_id>/geometries/glb](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/disciplines/<discipline_id>/geometries/glb)

### HTTP Method

GET

### Description

This API function returns geometry data based on root object <object\_id> as binary gltf.

### Request

Headers
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088 Content-Type: application/json

### Response

## Status

Status: 200 OK

the response is no json!  
it's a binary with mimetype "model/gltf-binary"  
it can be saved as 'glb' file.

Get the complex properties of the object

### URL / Resource / JSON Structure

**Resource:** <team\_slug>/objects/<object\_id>/complexproperties?revision=<revisionNr>

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/complexproperties?revision=<revisionNr>](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/complexproperties?revision=<revisionNr>)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/dc701cd2-7490-44dc-8b7e-bd697e1f72d5/complexproperties?revision=2>

### Optional query parameters

Name	Type	Default value	Description
revision	int	null ( current )	If revision is specified, then the call will get the object from the requested revision, otherwise return current object ( latest revision ).

### HTTP Method

GET

### Description

This API function returns structure of all complex properties for required object.

### Request

#### Headers

Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088  
Content-Type: application/json

### Response

#### Status

Status: 200 OK

## JSON

```
{  
  "children": [  
    {"children": [  
      {"children": [],  
       "parent": "23240392-024d-4c05-bfc8-4d6eff6f7045",  
       "name": "Object Layer Attributes #1",  
       "type": null,  
       "number": 2,  
       "id": "dbf87493-6dad-4ee5-acba-115437accc68"  
     },  
     {"  
       "children": [],  
       "parent": "23240392-024d-4c05-bfc8-4d6eff6f7045",  
       "name": "Object Layer Attributes #0",  
       "type": null,  
       "number": 2,  
       "id": "d17b5c98-f0cf-4acb-9314-af3cb686fe3d"  
     }  
   ],  
   "parent": "dc701cd2-7490-44dc-8b7e-bd697e1f72d5",  
   "name": "Allplan Attributes",  
   "type": null,  
   "number": 1,  
   "id": "23240392-024d-4c05-bfc8-4d6eff6f7045"  
 },  
 ],  
 "parent": "00000000-0000-0000-0000-000000000000",  
 "name": null,  
 "type": "Wall",  
 "number": 0,  
 "id": "dc701cd2-7490-44dc-8b7e-bd697e1f72d5"  
}
```

Update the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75>

### JSON Structure:

Name	Mandatory / Optional	Type	Description
parent	optional	string (guid)	The id of the parent to which the object can be associated
type	mandatory	string	Element type of the object
attributes	optional	string	Attributes of the object
children	optional	object	Children of the object

### HTTP Method

PUT

### Description

Update or replace a specified existing object with a new one.

### Request

## Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## JSON

```
{
  "parent": "925f9e2d-8877-406b-9806-afb4246ed2e2",
  "type": "Wall",
  "attributes": {
    "element": {
      "isparent": false,
      "nr": 0,
      "matrix": "AAAAAAAA8D8AAAAAAAAAgAAAAAAACAINejcP1YsEAAAAAAAAGAAAAAAAPA/AAAAAAAIAK16Nw
/fy2QAAAAAAACAAAAAAADwPwAArkfheoS/AAAAAAAAAAAAAAAAAAAAAAA8D8=",
      "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",
      "divisionid": "e7859a8f-4b7a-4263-8420-405d565377aa"
    },
    "general": {
      "name": "Brickwall",
      "isobjectvalid": true
    },
    "quantity": {
      "width": 115
    },
    "geometry": {
      "mesh": "{\"Color\":4278255360,\"Vertices\":
[4450.01,115.01,0.01,3200.01,115.01,0.01,3200.01,0.01,0.01,4450.01,0.01,0.01,2315.01,0.01,0.01,2315.01,115.01,0.
01,0.01,115.01,0.01,0.01,0.01,4450.01,115.01,2750.01,4450.01,0.01,2750.01,0.01,0.01,2750.01,0.01,115.01,275
0.01,2315.01,115.01,2190.01,3200.01,115.01,2190.01,3200.01,0.01,2190.01,2315.01,0.01,2190.01},\"Faces\":
[4,0,1,2,3,4,4,5,6,7,4,8,9,10,11,4,0,3,9,8,8,6,5,12,13,1,0,8,11,4,7,6,11,10,8,3,2,14,15,4,7,10,9,4,12,15,14,13,4
,15,12,5,4,4,13,14,2,1]}"
    }
  }
}
```

## Response

### Status

```
Status: 200 OK
```

## JSON

```
{  
    "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
    "id": "33c741c1-f03e-4c47-b072-de8637f8f340",  
    "parent": "925f9e2d-8877-406b-9806-afb4246ed2e2",  
    "type": "Wall",  
    "layerid": "0f106af0-a919-44c5-b211-15bd5ef620b6",  
    "attributes": {  
        "element": {  
            "isparent": false,  
            "nr": 0,  
            "matrix": "AAAAAAAAA8D8AAAAAAAAAgAAAAAAAACAINejcP1YsEAAAAAAAAGAAAAAAAP/AAAAAAAAIAK16Nw  
/fy2QAAAAAAAACAAAAAAIAAAAAADwPwAArkfheoS/AAAAAAAACAAAAAAIAAAAAAA8D8=",  
            "elementtyp": "10074eef-9418-4d64-9c6d-23932835a7f1",  
            "divisionid": "e7859a8f-4b7a-4263-8420-405d565377aa",  
            "logparentid": "de87fc4d-cb5d-44ba-b2ea-1d96ac564a8a"  
        },  
        "general": {  
            "name": "Brickwall",  
            "isobjectvalid": true  
        },  
        "quantity": {  
            "width": 115  
        },  
        "geometry": {  
            "mesh": "{\"Color\":4278255360,\"Vertices\"::  
[4450.01,115.01,0.01,3200.01,115.01,0.01,3200.01,0.01,0.01,4450.01,0.01,0.01,2315.01,0.01,0.01,2315.01,115.01,0.  
01,0.01,115.01,0.01,0.01,0.01,0.01,4450.01,115.01,2750.01,4450.01,0.01,2750.01,0.01,0.01,2750.01,0.01,115.01,275  
0.01,2315.01,115.01,2190.01,3200.01,115.01,2190.01,3200.01,0.01,2190.01,2315.01,0.01,2190.01],\"Faces\"::  
[4,0,1,2,3,4,4,5,6,7,4,8,9,10,11,4,0,3,9,8,8,6,5,12,13,1,0,8,11,4,7,6,11,10,8,3,2,14,15,4,7,10,9,4,12,15,14,13,4  
,15,12,5,4,4,13,14,2,1]}"  
        },  
        "elementstate": {  
            "state": "0aaf5alc-2453-40cb-9232-315119dd288f"  
        }  
    }  
}
```

Create a new comment in the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/comments

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/comments](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/comments)

**Example:** <https://api-stage.bimplus.net/v2//objects/cb96a9b1-48c9-4d97-8c9e-262476c1c6b2/comments>

### JSON Structure:

Name	Mandatory / Optional	Type	Description
issueld	will be ignored	string(guid)	The id of the issue
text	mandatory	string	The comment text
createdAt	will be ignored	string (date)	Creation date of the comment
modifiedAt	will be ignored	string (date)	Modified date of the comment
author	will be ignored	object	The author of the comment

### HTTP Method

POST

### Description

Create a new comment for a specified object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

### JSON

```
{
    "text": "The fire exit should be x:120, y: 120; z: 340"
}
```

## Response

### Status

```
Status: 201 Created
```

### JSON

```
{
    "issueId": "cb96a9b1-48c9-4d97-8c9e-262476c1c6b2",
    "text": "The fire exit should be x:120, y: 120; z: 340",
    "createdAt": "2013-07-02T13:26:18.8932853+00:00",
    "author": {
        "id": "00000000-0000-0000-0000-000000000000",
        "email": "",
        "firstname": "Unknown",
        "lastname": "User",
        "company": "",
        "fullname": "Unknown User",
        "displayname": "Unknown User",
        "info": "",
        "gender": "",
        "phoneWork": "",
        "phoneHome": "",
        "fax": "",
        "mobile": "",
        "birthDate": "0000-00-00",
        "address": {
            "street": "",
            "streetNr": "",
            "zip": "",
            "city": "",
            "country": ""
        },
        "preferredLanguage": null
    },
    "id": "d258c905-c8af-4463-b0d8-ac09dbcfc255"
}
```

Get all the comments of the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/comments

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/comments](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/comments)

**Example:** <https://api-stage.bimplus.net/v2/objects/cb96a9b1-48c9-4d97-8c9e-262476c1c6b2/comments>

## HTTP Method

GET

## Description

Get all the comments of a specified object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

### JSON

```
[
  {
    "issueId": "cb96a9b1-48c9-4d97-8c9e-262476c1c6b2",
    "text": "The fire exit should be x:120, y: 120; z: 340",
    "createdAt": "2013-07-02T13:26:18+00:00",
    "modifiedAt": "2013-07-03T13:26:18+00:00",
    "author": {
      "id": "00000000-0000-0000-0000-000000000000",
      "email": "",
      "firstname": "Unknown",
      "lastname": "User",
      "company": "",
      "fullname": "Unknown User",
      "displayname": "Unknown User",
      "info": "",
      "gender": "",
      "phoneWork": "",
      "phoneHome": "",
      "fax": "",
      "mobile": "",
      "birthDate": "0000-00-00",
      "address": {
        "street": "",
        "streetNr": "",
        "zip": "",
        "city": "",
        "country": ""
      },
      "prefereedLanguage": null
    },
    "id": "d258c905-c8af-4463-b0d8-ac09dbcfc255"
  }
]
```

Create a new attachment in the object

## URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/attachments

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/attachments](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/attachments)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/attachments>

#### HTTP Method

POST

#### Description

Create a new attachment in a object.

#### Request

Bimplus supports creating and updating of attachments only using requests with multipart/form-data content type. By standard, multipart/form-data content consists of several parts, each part containing a file data.

But Bimplus supports only one file sent per call, so only first part of multipart form data content is used, the rest are ignored. The parts are separated by boundaries, each part contains content headers and content data.

Examples :

#### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: multipart/form-data; boundary=----MyFormBoundaryt1TJWL8i2mvYwGPW
```

#### Content

```
-----MyFormBoundaryt1TJWL8i2mvYwGPW
Content-Disposition: form-data; name="TestFile"; filename="TestFile.xml"; classification="Report"; tag="ABCDE"
Content-Type: application/xml

**** Here are file data ****

-----MyFormBoundaryt1TJWL8i2mvYwGPW
```

Where :

- name and filename are mandatory saved as attachment's "name" and "filename" properties
- classification and tag are optional, and are saved as attachment's properties "tag" and "classification"
- Content-Type is mandatory and is saved as attachment's property "type"

#### Response

#### Status

```
Status: 201 Created
```

## JSON

```
{  
    "objectIds": [  
        "0d2ce2cc-3588-45d6-a59a-f6b89ebcd34e"  
    ],  
    "fileName": "TestFile.xml",  
    "type": "application/xml",  
    "size": 211258,  
    "createdAt": "2013-12-11T10:47:39",  
    "creator": {  
        "id": "e18941f4-a809-2d01-d27d-cd251f2b6cb6",  
        "email": "test@bimplus.net",  
        "firstname": "First Name",  
        "lastname": "Second Name",  
        "company": "Best-Company",  
        "fullname": "First Name Second Name",  
        "displayname": "Best-Company",  
    },  
    "changed": "2013-12-11T10:47:39",  
    "changedBy": {  
        "id": "e18941f4-a809-2d01-d27d-cd251f2b6cb6",  
        "email": "test@bimplus.net",  
    },  
    "hash": "68a59c1f-1914-43b8-92fc-1cee4ad1c90c",  
    "attachmentType": "Document",  
    "classification": "Report",  
    "tag": "ABCDE",  
    "sizeMB": "0,21",  
    "version": "1",  
    "relatedId": "0d2ce2cc-3588-45d6-a59a-f6b89ebcd34e",  
    "rights": {  
        "update": true,  
        "share": true,  
        "delete": true,  
        "download": true  
    }  
}  
"id": "6ce110a-88f4-43ac-9a00-ebaf677be333"  
}
```

Get the attachment list from the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/attachments

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/attachments](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/attachments)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/attachments>

### HTTP Method

GET

### Description

Get all the attachments belonging to a specified object.

### Request

#### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088  
Content-Type: application/json
```

## Response

Status
Status: 200 OK
JSON
<pre>[   {     "objectIds": [       "0d2ce2cc-3588-45d6-a59a-f6b89ebcd34e"     ],     "fileName": "TestFile.xml",     "type": "application/xml",     "size": 211258,     "createdAt": "2013-12-11T10:47:39",     "creator": {       "id": "e18941f4-a809-2d01-d27d-cd251f2b6cb6",       "email": "test@bimplus.net",       "firstname": "First Name",       "lastname": "Second Name",       "company": "Best-Company",       "fullname": "First Name Second Name",       "displayname": "Best-Company",     },     "changed": "2013-12-11T10:47:39",     "changedBy": {       "id": "e18941f4-a809-2d01-d27d-cd251f2b6cb6",       "email": "test@bimplus.net",     },     "hash": "68a59clf-1914-43b8-92fc-1cee4ad1c90c",     "attachmentType": "Document",     "classification": "Report",     "tag": "ABCDE",     "sizeMB": "0,21",     "version": "1",     "relatedId": "0d2ce2cc-3588-45d6-a59a-f6b89ebcd34e",     "rights": {       "update": true,       "share": true,       "delete": true,       "download": true     }   },   {     "id": "6ceall0a-88f4-43ac-9a00-ebaf677be333"   },   ... ]</pre>

Delete all the attachments from the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/attachments

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/attachments](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/attachments)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/attachments>

### HTTP Method

DELETE

### Description

Delete all the attachments from a specified object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

Create a new hyperlink for the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/hyperlinks

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/hyperlinks](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/hyperlinks)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/hyperlinks>

### JSON Structure:

Name	Mandatory / Optional	Type	Description
orderNumber	will be ignored	integer	The ordering number of the hyperlink
name	mandatory	string	Name of the hyperlink
url	mandatory	string	The actual url
id	will be ignored	string (guid)	Id of the hyperlink
type	optional	string	Hyperlink type. Could be either none - link to web site, or "Attachment" - link to download url

### HTTP Method

POST

### Description

Create a new hyperlink for the object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: multipart/form-data
```

### JSON

```
{
  "name": "My website",
  "url": "https://www.bimplus.net/"
}
```

## Response

## Status

Status: 200 Created

## JSON

```
{  
    "orderNumber": 1,  
    "name": "My website",  
    "url": "https://www.bimplus.net/",  
    "id": "e72e6ddd-63f4-40a3-b820-a32300e14c31"  
}
```

Get the hyperlink list from the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/hyperlinks

**URL:** https://api-stage.bimplus.net/v2/<team\_slug>/objects/<object\_id>/hyperlinks

**Example:** https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75/hyperlinks

### HTTP Method

GET

### Description

Get all the hyperlinks belonging to a specified object.

### Request

#### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088  
Content-Type: application/json
```

### Response

## Status

Status: 200 OK

## JSON

```
[  
    {  
        "orderNumber": 1,  
        "name": "My website",  
        "url": "https://www.bimplus.net/",  
        "id": "c46d1080-0450-4f03-aa4d-a32300e018e9"  
    },  
    {  
        "orderNumber": 2,  
        "name": "My second website",  
        "url": "https://www-stage.bimplus.net/",  
        "id": "e72e6ddd-63f4-40a3-b820-a32300e14c31"  
    }  
]
```

Capture/create an object view(scene) for sharing it with another user

A view of an object can be created similar to the Slideshow & Topics by updating the object (i.e PUT objects/<object\_id>) This is similar to creating slides & the template for creating slides is present [here](#)

### Improve the get model geometries performance using chunks & templates

The performance of the [Get Geometry call](#) can be improved by using templates & chunks.

#### Templates

- Templates are geometry references which are generated if more than one object has same geometry information. Templates are automatically generated on Bimplus import.
- Templates can be got for the whole project or per layer/discipline
  - eg: <https://api-dev.bimplus.net/v2/jay-company/objects/25f38274-7158-436d-9356-f5c917ee44c9/disciplines/30114b52-bc05-47c1-80b5-c7d5485d5840/templates/threejs> --> Get all the templates under a particular discipline in a project
  - eg: <https://api-dev.bimplus.net/v2/jay-company/objects/5cd37c77-d341-4ab2-9f0d-44467955b218/templates/threejs> --> Get all the templates under a project where object\_id is the project\_id
- Templates are referenced in the [Get Geometry call](#)
- eg: <https://api-dev.bimplus.net/v2/jay-company/objects/daf760d2-9fc2-4b89-907b-20df7fb62aeb/disciplines/30114b52-bc05-47c1-80b5-c7d5485d5840/geometries/threejs/properties/8>

```
{  
    "id": "1e9d3697-cde5-4d67-8998-267edd4fe968",  
    "type": "Door",  
    "attributes": {  
        "geometry": {  
            "colorid": 1,  
            "template": "5ad3b016-a9d8-4f8a-9e12-8919c411f076",  
            "matrix": [  
                1,  
                0,  
                0,  
                75957.48,  
                0,  
                0,  
                1,  
                17100,  
                0,  
                -1,  
                0,  
                -64025,  
                0,  
                0,  
                0,  
                1  
            ]  
        }  
    }  
}
```

#### Chunks

- Objects/geometry information can be got in chunks if the geometry data is more which the client can't handle.
- Chunks can be used for the normal geometry call or templates call
  - eg: <https://api-dev.bimplus.net/v2/jay-company/objects/daf760d2-9fc2-4b89-907b-20df7fb62aeb/disciplines/30114b52-bc05-47c1-80b5-c7d5485d5840/geometries/threejs/properties/8?chunk=1&chunkSize=medium>
  - eg: <https://api-dev.bimplus.net/v2/jay-company/objects/25f38274-7158-436d-9356-f5c917ee44c9/disciplines/30114b52-bc05-47c1-80b5-c7d5485d5840/templates/threejs?chunk=1&chunkSize=medium>
- Chunk has 4 variants
  - off = 0,
  - low = 1000000 (1 MB)
  - middle = 5000000 (5 MB)
  - high = 20000000 (20 MB)
- The user will receive the "X-Total-Count: X" in the header. It means the number of chunks(the number of iterations the user have to make)
- Please remember that always the first call of chunk\_size will take some time (as the "object to chunk conversion" takes place during the first call)

Delete the object

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>)

**Example:** <https://api-stage.bimplus.net/v2/bimplus/objects/7cf910cb-e357-43f6-aa3a-b45c26380f75>

#### HTTP Method

DELETE

#### Description

Deletes a specified object.

#### Request

##### Headers

Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088

Content-Type: application/json

#### Response

##### Status

Status: 200 OK

Create a new custom table in the object

#### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/customtables

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/customtables](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/customtables)

**Example:** <https://api-stage.bimplus.net/v2/objects/cb96a9b1-48c9-4d97-8c9e-262476c1c6b2/customtables>

#### JSON Structure:

Name	Mandatory / Optional	Type	Description
relatedId	optional	string(guid)	The id of the object the custom table belongs to. Will be taken from request url.
name	optional	string	Custom table name
description	optional	string	Custom table description
id	will be ignored	string(guid)	The id of the custom table.
created	will be ignored	string (date)	Creation date of the custom table
createdBy	will be ignored	object	The user which created custom table
changed	will be ignored	string (date)	Modified date of the comment
changed By	will be ignored	string (date)	The user which recently modified custom table
revision	optional	int (null=current)	Object revision. If revision is specified, then the call will get the object from the requested revision, otherwise return current object ( latest revision ).
dataTable	mandatory	object	A JSON string which includes data for custom table. An example template is specified below.  Please remember, the server will process the dataTable information as a json string and hence the client has to take care on the information that is stored & retrieved.

#### HTTP Method

POST

## Description

Create a new custom table for a specified object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

### JSON

```
{
  "name": "Sample custom table",
  "description": "Sample custom table with all column types",
  "dataTable": {
    "columns": [
      { "name": "Int column", "type": "Int32" },
      { "name": "DateTime column", "type": "DateTime" },
      { "name": "String column", "type": "String" },
      { "name": "Double column", "type": "Double" },
      { "name": "Guid column", "type": "Guid" },
      { "name": "Bool column", "type": "Boolean" }
    ],
    "rows": [
      { "items": [ 1, "2017-07-12T00:00:00", "First row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] },
      { "items": [ 2, "2017-06-12T00:00:00", "Second row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] },
      { "items": [ 3, "2017-05-12T00:00:00", "Third row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] },
      { "items": [ 4, "2017-04-12T00:00:00", "Fourth row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] }
    ]
  }
}
```

## Response

### Status

```
Status: 201 Created
```

## JSON

```
{  
    "name": "Sample custom table",  
    "description": "Sample custom table with all column types",  
    "relatedId": "cb96a9b1-48c9-4d97-8c9e-262476c1c6b2",  
    "created": "2017-06-20T06:51:40.64",  
    "createdBy": {  
        "id": "78a94d0e-0d58-3f85-aafa-1e631c51b5d2",  
        "email": null  
    },  
    "changed": "2017-06-20T06:51:40.64",  
    "changedBy": {  
        "id": "78a94d0e-0d58-3f85-aafa-1e631c51b5d2",  
        "email": null  
    },  
    "revision": 0,  
    "dataTable": {  
        "columns": [  
            { "name": "Int column", "type": "Int32" },  
            { "name": "DateTime column", "type": "DateTime" },  
            { "name": "String column", "type": "String" },  
            { "name": "Double column", "type": "Double" },  
            { "name": "Guid column", "type": "Guid" },  
            { "name": "Bool column", "type": "Boolean" }  
        ],  
        "rows": [  
            { "items": [ 1, "2017-07-12T00:00:00", "First row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65",  
true ] },  
            { "items": [ 2, "2017-06-12T00:00:00", "Second row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65",  
true ] },  
            { "items": [ 3, "2017-05-12T00:00:00", "Third row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65",  
true ] },  
            { "items": [ 4, "2017-04-12T00:00:00", "Fourth row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65",  
true ] }  
        ]  
    },  
    "id": "2517e000-eb32-4487-be36-c5db90b9b943"  
}
```

Get all the custom tables of the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/customtables

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/customtables](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/customtables)

**Example:** <https://api-stage.bimplus.net/v2/objects/cb96a9b1-48c9-4d97-8c9e-262476c1c6b2/customtables>

### HTTP Method

GET

### Description

Get all the custom tables of a specified object.

### Request

#### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088  
Content-Type: application/json
```

## Response

Status
Status: 200 OK
JSON
[ { "name": "Sample custom table", "description": "Sample custom table with all column types", "relatedId": "cb96a9b1-48c9-4d97-8c9e-262476c1c6b2", "created": "2017-06-20T06:51:40.64", "createdBy": { "id": "78a94d0e-0d58-3f85-aafa-1e631c51b5d2", "email": null }, "changed": "2017-06-20T06:51:40.64", "changedBy": { "id": "78a94d0e-0d58-3f85-aafa-1e631c51b5d2", "email": null }, "revision": 0, "dataTable": { "columns": [ { "name": "Int column", "type": "Int32" }, { "name": "DateTime column", "type": "DateTime" }, { "name": "String column", "type": "String" }, { "name": "Double column", "type": "Double" }, { "name": "Guid column", "type": "Guid" }, { "name": "Bool column", "type": "Boolean" } ], "rows": [ { "items": [ 1, "2017-07-12T00:00:00", "First row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] }, { "items": [ 2, "2017-06-12T00:00:00", "Second row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] }, { "items": [ 3, "2017-05-12T00:00:00", "Third row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] }, { "items": [ 4, "2017-04-12T00:00:00", "Fourth row", 11, "614a203e-9f29-48b8-a9b7-a95a647edc65", true ] } ] }, "id": "2517e000-eb32-4487-be36-c5db90b9b943" } ]

Delete all the custom tables of the object

### URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/customtables

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/customtables](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/customtables)

**Example:** <https://api-stage.bimplus.net/v2/objects/cb96a9b1-48c9-4d97-8c9e-262476c1c6b2/customtables>

### HTTP Method

DELETE

### Description

Delete all the custom tables of a specified object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

Get reports of the object

## URL / Resource / JSON Structure

**Resource:** objects/<object\_id>/reports

**URL:** [https://api-stage.bimplus.net/v2/<team\\_slug>/objects/<object\\_id>/reports](https://api-stage.bimplus.net/v2/<team_slug>/objects/<object_id>/reports)

**Example:** <https://api-stage.bimplus.net/v2/objects/cb96a9b1-48c9-4d97-8c9e-262476c1c6b2/reports>

## Optional query parameters

Name	Type	Default value	Description
version	int	null	If version is specified, then the call will get report's of object from the requested version, otherwise return all reports of objects.
action	string	null	If action is specified, then the call will get report's of object from the requested action, otherwise return all reports of objects. Now we have report just for action = Download_Document

## HTTP Method

GET

## Description

Get report of a specified object.

## Request

### Headers

```
Authorization: BimPlus 9c1874a62c974dcfa75e0132c423a088
Content-Type: application/json
```

## Response

### Status

```
Status: 200 OK
```

## JSON

```
[  
  {  
    "id": "cb96a9b1-48c9-4d97-8c9e-262476clc6b2",  
    "user": {  
      "id": "78a94d0e-0d58-3f85-aafa-1e631c51b5d2",  
      "email": "test@email.com"  
    },  
    "created": "2010-08-02T10:08:14.069124",  
    "version": 1,  
    "action": "Download_Document"  
  },  
  {  
    "id": "cb96a9b1-48c9-4d97-8c9e-262476clc6b2",  
    "user": {  
      "id": "98a94d0e-0d58-3f85-aafa-1e631c51b5d2",  
      "email": "test8@email.com"  
    },  
    "created": "2010-08-02T10:08:14.069124",  
    "version": 2,  
    "action": "Download_Document"  
  }  
  ...  
]
```

## Selection Object