

Jenkins Documentation Reference

We have created an end point which you can poll to check whether new versions have been released which can be found here:

<https://www.vizlib.com/api/extensions/>

It includes relevant MetaData of our extensions, including versions and their release date, as well as links to their corresponding documentation (Maybe we can look at integrating them with your knowledge platform as well).

see sample structure:

```
{  
  
  "_id": "587a9760dcc0d0fca1f408ed",  
  
  "extension": "vizlibadvancedtextobject",  
  
  "lastversion": "1.3.2",  
  
  "updatedate": "2017-02-15T12:18:24.223Z",  
  
  "modifiedby": "David Alcobero",  
  
  "friendlyname": "Vizlib Advanced Text Object",  
  
  "foldername": "VizlibAdvancedTextObject",  
  
  "bundle": "VizlibLibrary",  
  
  "iconfilename": "AdvancedTextObject.png",  
  
  "shortdescription": "An extension identical to the classic QlikView text object which also supports advanced functionalities like HTML code, Tooltips, and copying content to clipboard on right-click.",  
  
  "documentationlink": "/advancedtextobject",  
  
  "versions": [  
  
    {  
  
      "version": "1.3.2",  
  
      "date": "16/10/2017",
```

```
"public": "true",
"onpremise_availability": "true"
},
{
"version": "1.3.1x",
"date": "12/06/2017",
"public": "true",
"onpremise_availability": "true"
},
{
"version": "1.3.1",
"date": "12/06/2017",
"public": "true"
},
{
"version": "1.3",
"date": "31/05/2017"
},
{
"version": "1.2.1",
"date": "15/02/2017"
},
{
"version": "1.2",
```

```
    "date": "10/09/2016"
  }
]
}
```

With that information you can then generate a direct download link of our extensions using the following URL structure:

<https://vizlib-bouncer.herokuapp.com/get/?key=LICENSEKEY&type=wrapper&extension=EXTENSIONNAME&mode=ONPREMISEORCLOUD&version=VERSIONNUMBER>

LICENSEKEY

VF's unique Vizlib License Key

EXTENSIONNAME

Extension name which has to be identical to "foldername" in the JSON string above.

ONPREMISEORCLOUD

Whether you want our Cloud version or the on-premise one: Two options: saas or onpremise. Hint: You must ensure onpremise_availability is true in the JSON string as not every historic version has an on-premise built.

VERSIONNUMBER

Version number as per the JSON string. If you enter auto it will always download the latest one.

e.g. in your case, the download link to obtain the latest VizlibAdvancedTextObject version would be:

<https://vizlib-bouncer.herokuapp.com/get/?key=3t4i38du67e4xtj4i-zc5w51u4ir9wo2yb9-k3w053ingbvs4i-hi6w23he9mbz1l9pb9&type=wrapper&extension=VizlibAdvancedTextObject&mode=onpremise&version=1.3.2>