Weikersheim, Residenzschloss

Team Redaktion

2024-03-22

Table of contents

# 1. Katalog zur Ausstellung: Der Große Saal (Rittersaal)

Ein Katalog mit Kunstwerken aus der CbDD-Sammlung. Textteil: [6e73f774-4b7f-4e37-937b-e11cc35c5bc8](https://www.deckenmalerei.eu/42d06165-58e7-4653-bfe4-3d5f7091fc33#6e73f774-4b7f-4e37-937b-e11cc35c5bc8)

Großer Saal (Rittersaal) [Raum]

This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 4.0 International License.

# 2. Der Große Saal (Rittersaal)

**How to use your own text for processing**

1. Add a new Text item to the wikibase. [link to wikibase new item](https://computational-publishing-service.wikibase.cloud/wiki/Special:NewItem) the item should contain the following statements:

* P57 (external link): link to the html file containing the new text
* P46 (kurator): Item of the curator. you may use an existing item like Q210 (Ulrike seeger) for test purposes
* P53 (license): Item of a license for the text. e.g Q203 (CC BY-NC-ND 4.0 DEED )
* P6 (is part of): set value to Q218 (Schlossanlage Weikersheim)

1. check if your new text item occurs in the list of selected text items: [Link to wikibase query service](https://computational-publishing-service.wikibase.cloud/query/#PREFIX%20cps%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fentity%2F%3E%0APREFIX%20cpss%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fentity%2Fstatement%2F%3E%0APREFIX%20cpsv%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fvalue%2F%3E%0APREFIX%20cpspt%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2Fdirect%2F%3E%0APREFIX%20cpsp%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2F%3E%0APREFIX%20cpsps%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2Fstatement%2F%3E%0APREFIX%20cpspq%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2Fqualifier%2F%3E%0A%0ASELECT%20%3FtextItem%20%3FkuratorLabel%20%3FtextUrl%0AWHERE%0A%7B%0A%20%20%3FtextItem%20cpsp%3AP46%20%3FkuratorStatement.%20%0A%20%20%3FkuratorStatement%20cpsps%3AP46%20%3FkuratorItem.%20%0A%20%20%3FkuratorItem%20rdfs%3Alabel%20%3FkuratorLabel.%0A%20%20%3FtextItem%20cpsp%3AP57%20%3Furlstatement.%20%0A%20%20%3Furlstatement%20cpsps%3AP57%20%3FtextUrl.%20%0A%7D)
2. set parameter of get\_text() to the id of your new text item e.g.: get\_text(“Q209”)

**How to select images for processing**

Images are selected via the sparql query. The method get\_img() is capable of using a wikibase item id as parameter to select images with the property P6 (is part of) linking to the given item id.

1. select a valid location id from the query result: [Link to wikibase query service](https://computational-publishing-service.wikibase.cloud/query/#PREFIX%20cps%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fentity%2F%3E%0APREFIX%20cpss%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fentity%2Fstatement%2F%3E%0APREFIX%20cpsv%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fvalue%2F%3E%0APREFIX%20cpspt%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2Fdirect%2F%3E%0APREFIX%20cpsp%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2F%3E%0APREFIX%20cpsps%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2Fstatement%2F%3E%0APREFIX%20cpspq%3A%20%3Chttps%3A%2F%2Fcomputational-publishing-service.wikibase.cloud%2Fprop%2Fqualifier%2F%3E%0A%0ASELECT%20DISTINCT%20%3FpartOfItem%20%3FpartOfItemLabel%0AWHERE%0A%7B%0A%20%20%3FimgItem%20cpsp%3AP107%20%3FurlStatement.%20%0A%20%20%3FurlStatement%20cpsps%3AP107%20%3FimgUrl.%20%0A%20%20%3FimgItem%20cpsp%3AP60%20%3FdateStatement.%20%0A%20%20%3FdateStatement%20cpsps%3AP60%20%3FpublishDate.%20%0A%20%20%3FimgItem%20cpsp%3AP6%20%3FpartOfStatement.%0A%20%20%3FpartOfStatement%20cpsps%3AP6%20%3FpartOfItem.%0A%20%20SERVICE%20wikibase%3Alabel%20%7B%0A%20%20%20%20%20%20bd%3AserviceParam%20wikibase%3Alanguage%20%22de%2Cen%22.%0A%20%20%20%20%20%20%3FpartOfItem%20rdfs%3Alabel%20%3FpartOfItemLabel.%0A%20%20%20%20%20%20%3FpartOfItem%20schema%3Adescription%20%3FpartOfItemDescr.%0A%20%20%20%20%7D%0A%7D%20GROUP%20BY%20%3FpartOfItem%20%3FpartOfItemLabel)
2. set parameter of get\_img() to the id of your selected location item e.g.: get\_img(“Q217”)