

Content ReOrdering

[Base URL: /wsm/route/base-view]

This handler will persist the META information for content ordering in the view.subject.content.cards.links.subject.meta

The meta.order object will define the type of ordering i.e. STANDARD or CUSTOM

Schemes

HTTP / HTTPS

▼

Operations

POST

/heroSlideSetManager

Persisting the Meta object in case of STANDARD sorting

Parameters

Name	Description
operation <small>★ required</small> string (query)	edit
slidesetId <small>★ required</small> string (query)	view/card/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx
sortBy <small>★ required</small> string (query)	Specify the <field_name> with which you want the content records to be sorted
sortMethod <small>★ required</small> string (query)	This field takes values as either 'asc' or 'dsc'. If no value is specified, then the default will be 'asc' This parameter is needed when the 'sortBy' value is a STANDARD sortable field
other standard parameters (query / body)	

Responses

Response content type

application/json

▼

Code	Description
200	<pre>{ "status": "success", "settings": {} }</pre>

POST**/heroSlideSetManager**

Persisting the Meta object in case of CUSTOM ordering

Parameters

Name	Description
operation * required string (query)	edit
slidesetId * required string (query)	view/card/xxxxxxxx-xxxx-xxxx-xxxxxxxxxxxx
sortBy * required string (query)	<div>Specify the value either as "ID" / "id" / "UID" / "uid"</div> <div>Any value other than these, will be considered as a STANDARD sortable field and the meta will be persisted as STANDARD sorting</div>
contentSequence * required string (body)	<div>This field takes comma separated list of the various IDs/UIDs for the associated content-records.</div> <div>The order of IDs/UIDs should be the desired order that you expect to be persisted.</div>
other standard parameters (query / body)	

Responses

Response content type

application/json



Code	Description
200	<pre>{ "status": "success", "settings": {} }</pre>