

Parameters for „Get Tag“ Chain Elements

	<i>String</i> authUser	<i>GroupingEntity</i> grouping	<i>String</i> groupingName	<i>String</i> regex	<i>Boolean</i> retrieveSuperTags	<i>Boolean</i> retrieveSubTags	<i>Boolean</i> retrieveSubSuperTags Transitive	<i>String</i> tagName
GetAllTags	Ø	<i>all</i>	Ø	Ø	Ø	Ø	Ø	Ø
GetTagsByExpression	Ø	Ø	Ø	pres	Ø **	Ø **	Ø **	Ø
GetTagsByGroup	pres	<i>group</i>	pres	Ø	Ø	Ø	Ø	Ø
GetTagsByUser	pres	<i>user</i>	pres	Ø	Ø	Ø	Ø	Ø
GetTagsViewable	pres	<i>viewable</i>	pres	Ø	Ø	Ø	Ø	Ø
GetParentTagsByTagName	Ø *	Ø *	Ø *	Ø	true	false	false	pres
GetAncestorTagsByTagName	Ø *	Ø *	Ø *	Ø	true	false	true	pres
GetChildTagsByTagName	Ø *	Ø *	Ø *	Ø	false	true	false	pres
GetDescendingTagsByTagName	Ø *	Ø *	Ø *	Ø	false	true	true	pres
GetCorrelatedTagsByTagName	Ø *	Ø *	Ø *	Ø	true	true	true	pres
GetTagByTagName	Ø *	Ø *	Ø *	Ø	false	false	Ø	pres

Ø = wird nicht geprüft

* For the first version, sub-/supertags are retrieved on a global basis. But later it will be highly desirable to retrieve them on a per-user or per-group basis.

** Maybe at this place, it is also interesting to retrieve sub-/supertags

pres = present, i.e. not null or empty (string, list, ...)

not_pres = not present

Parameters for „Get BibTeX“ Chain Elements

	<i>String</i> UserName	<i>GroupingEntity</i> grouping	<i>String</i> RequestedUserName	<i>String</i> RequestedGroupName	<i>List<TagIndex></i> tagIndex	<i>String</i> Hash	<i>enum</i> Order
GetBibtexByConceptForUser	pres	<i>user</i>	pres	Ø	pres	not_pres	neq(added)
GetBibtexByFriends	pres	<i>friend</i>	Ø	pres	not_pres	not_pres	not_pres
GetBibtexByHash	Ø	<i>all</i>	Ø	Ø	not_pres	pres	not_pres
GetBibtexByHashForUser	Ø	<i>user</i>	Ø	pres	not_pres	pres	not_pres
GetBibtexByTagName	Ø	<i>all</i>	Ø	Ø	pres	not_pres	neq(added)
GetBibtexByTagNameAndUser	pres	<i>user</i>	pres	Ø	pres	not_pres	neq(added)
GetBibtexForGroup	pres	<i>group</i>	Ø	pres	not_pres	not_pres	not_pres
GetBibtexForGroupAndTag	Ø	<i>group</i>	Ø	pres	pres	not_pres	not_pres
GetBibtexForHomePage	Ø	not_pres	Ø	Ø	Ø	Ø	neq(added)
GetBibtexForUser	pres	<i>user</i>	pres	Ø	not_pres	not_pres	neq(added)
GetBibtexOfFriendsByTags	pres	<i>friend</i>	Ø	pres	pres	not_pres	not_pres
GetBibtexOfFriendsByUser	pres	<i>friend</i>	Ø	pres	not_pres	not_pres	not_pres
GetBibtexPopular	Ø	<i>all</i>	Ø	Ø	not_pres	not_pres	neq(popular)
GetBibtexViewable	pres	<i>viewable</i>	Ø	pres	not_pres	not_pres	neq(added)

neq(*value*) = null_or_equal(*value*)

Parameters for „Get Bookmark“ Chain Elements

	<i>String UserName</i>	<i>GroupingEntity grouping</i>	<i>String RequestedUserName</i>	<i>String RequestedGroupName</i>	<i>List<TagIndex> tagIndex</i>	<i>String Hash</i>	<i>enum Order</i>
GetBookmarksByConceptForUser	pres	<i>user</i>	Ø	pres	pres	not_pres	neq(added)
GetBookmarksByFriends	pres	<i>friend</i>	Ø	pres	not_pres	not_pres	not_pres
GetBookmarksByHash	Ø	<i>all</i>	Ø	Ø	not_pres	pres	not_pres
GetBookmarksByHashForUser	Ø	<i>user</i>	Ø	pres	not_pres	pres	not_pres
GetBookmarksByTagNames	Ø	<i>all</i>	Ø	Ø	pres	not_pres	neq(added)
GetBookmarksByTagNamesAndUser	pres	<i>user</i>	pres	Ø	pres	not_pres	neq(added)
GetBookmarksForGroup	pres	<i>group</i>	Ø	pres	not_pres	not_pres	not_pres
GetBookmarksForGroupAndTag	Ø	<i>group</i>	Ø	pres	pres	not_pres	not_pres
GetBookmarksForHomePage	Ø	<i>not_pres</i>	Ø	Ø	Ø	Ø	neq(added)
GetBookmarksForUser	pres	<i>user</i>	pres	Ø	not_pres	not_pres	neq(added)
GetBookmarksOfFriendsByTags	pres	<i>friend</i>	Ø	pres	pres	not_pres	not_pres
GetBookmarksOfFriendsByUser	pres	<i>friend</i>	Ø	pres	not_pres	not_pres	not_pres
GetBookmarksPopular	Ø	<i>all</i>	Ø	Ø	not_pres	not_pres	neq(popular)
GetBookmarksViewable	pres	<i>viewable</i>	Ø	pres	not_pres	not_pres	neq(added)