

MemberList

`~{memberlist groups="Group1; Group2"}`

`~{memberlist groups="Group1; Group2" separator=";"}`

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List and allow editing of group members
Introduced in Tiki 4. Required parameters are in **bold**.

[Go to the source code](#)

Preferences required: `wikiplugin_memberlist`

Parameters	Accepted Values
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groups

groupname

separator: **:**

Description

List of groups to handle through the interface (use * for all). Semi-colon separated.

Default	Since
	4.0

including

groupname

max

digits

membersOnly

username

sort_mode

text

showDescriptions

(blank)

y

n

Only groups including the group that you specify will be listed

Maximum number of users to list in each group (default **100**).

Show only groups containing a certain user. Enter to show groups for the current logged-in user.

Sort mode for member listing.

Display group descriptions below list name.

8.0

100

8.0

8.0

login_asc

8.0

n

8.0

displayMode (blank)

tabs

showgroupname (blank)

y

n

email_to_added_user (blank)

y

n

email_to_removed_user (blank)

y

n

How to show the member lists.

Display or hide group name

Email notification to removed user

8.0

y

27.0

n

14.0

n

14.0

readOnly

(blank)

y

n

defaultGroup

(blank)

n

both

y

Read only mode. All ability to modify membership is hidden.

Adds possibility to set group as default group. This automatically adds the user to the group. "Required" option will not propose simple addition in group.

$$\tilde{A} \ll \hat{A}^3, \tilde{A} \neg \hat{A}^1 \hat{A}$$

membersList" $\mathbb{E} \tilde{A} \ll \check{Y} \hat{A} \neg \tilde{A}^a \hat{A} \cdot \hat{A}, \tilde{A} \neg \hat{A}, \mid \tilde{A} \ll \hat{A} \odot \hat{A} \times \tilde{A} \ll \hat{A}^2, \tilde{A} \ll \hat{A} \mid \hat{A} \neg \tilde{A} \neg \check{S} \hat{A} \times \check{S} \hat{A}, \tilde{A} " \mathbb{E} \tilde{A} \ll \check{Y} \hat{A} \neg \tilde{A}^a \hat{A} \cdot \hat{A}, \tilde{A} \neg \hat{A}, \mid \tilde{A}^a \hat{A} \mu \hat{A} \neg \tilde{A} \neg, \hat{A} \pm \tilde{A} \neg \rangle \tilde{A} \ll \hat{A}^a \hat{A} \odot \tilde{A} \ll \hat{A}; \tilde{A} "$
 $\mathbb{E} \tilde{A} \ll \check{Y} \hat{A} \neg \tilde{A}^a \hat{A} \cdot \hat{A}, \tilde{A} \neg \hat{A}, \mid \tilde{A}^a \hat{A} \mu \hat{A} \neg \tilde{A} \neg, \hat{A} \pm \tilde{A} \neg \rangle \tilde{A} \ll \hat{A}^a \hat{A} \odot \tilde{A} \ll \hat{A}; \tilde{A} " \mathbb{E} \tilde{A} \ll \check{Y} \hat{A} \neg \tilde{A}^a \hat{A} \cdot \hat{A}, \tilde{A} \neg \hat{A}, \mid$