

This template is executed when a Page is loaded and check if the current User is member of gived Group, if not then is set or asked to set

Parameters: Group (Str) Msg (Num) (opt def:1)

```

var mPars = {
  sGroup: __request.args.group ?? args.group ?? "",
  nMsg: __request.args.msg ?? args.msg ?? 1,
  sATok: __request.args.atok ?? args.atok ?? user.authtoken
};
//Web.Pre(Json.Format(mPars));

dekiapi();

var xGroupUsers=Wiki.Api(Uri.Build(site.api, ["groups", "="..mPars.sGroup, "users"]));
//Web.Pre(Json.Format(xGroupUsers));

var slGroupUsers=[ Xml.Text(xUser, 'username') foreach var xUser in Xml.Select(xGroupUsers, '/users/
user') ];
//var slGroupUsers=Xml.Select(xGroupUsers, '/users/user');
//Web.Pre(Json.Format(slGroupUsers));

var bUserInGroup=(user.name in slGroupUsers);
"User ""..user.name.." in Group ""..mPars.sGroup.." ? ""..bUserInGroup;

<script type="text/jem">
var ingroup=""..bUserInGroup..";
var siteapi=""..site.api..";
var userid=""..user.id..";
var user=""..user.name..";
var group=""..mPars.sGroup..";
var msgmode=""..mPars.nMsg..";
var atok=""..mPars.sATok..";
var pageuri=""..page.uri..";

Deki.$(document).ready(function(){
  //alert('ready!');
  if (!ingroup)
    SetUserGroup(siteapi, userid, user, group, atok, msgmode);
});//fn doc-ready

function SetUserGroup(siteapi, userid, user, group, atok, msgmode) {
  var msg='user: '+user+' group: '+group;
  //alert(msg);
  //POST:groups/{groupid}/users

```

```
var postdata='<users><user id=\"'+userid+'\"/></users>';  
//alert('postdata: '+postdata);  
MindTouch.Web.Post(siteapi+'/groups/'+group+'/users'+'?authtoken='+atok, postdata, 'text/xml';  
charset=utf-8', null, function(res) {  
    if (MindTouch.Web.IsSuccessful(res)) {  
        if (msgmode==1)  
        {  
            alert('SetUserGroup() > Ok\\n'+msg);  
            window.location=pageuri;  
        }  
    } else {  
        if (msgmode==1) alert('SetUserGroup() > Res:'+res.status+'!\\n'+msg);  
    };  
});  
};  
  
"</script>
```