Grouper deprovisioning getting started

WikiDeployingGrouperGrouperCommunityInternal DeveloHomeGrouperGuidesDeployment GuideContributionsResources
--

Identify affiliations

Decide on affiliations to be deprovisioned (Probably start with one, e.g. "employee", or "member"). You can pick multiple and you can add more at a different time.

Configure grouper.properties

1.	######################################
	# if deprovisioning should be enabled deprovisioning.enable = true
	<pre># comma separated affiliations for deprovisioning e.g. employee, student, etc # these need to be alphanumeric suitable for properties keys for further config or for group extensions deprovisioning.affiliations =</pre>
	<pre># Group name of the group that identifies generally if an entity is # in this affiliation. So if a group is deprovisioned # by various affiliations, then only deprovision if the entity in the group # is not in any affiliation eligible group.</pre>
	<pre># e.g. VPN is deprovisioned by affiliations employee and student. If the person # is no longer an employee, but is still # a student, then dont deprovision.</pre>
	<pre># deprovisioning.affiliation_<affiliationname>.groupNameMeansInAffiliation = a:b:c # deprovisioning.affiliation_employee.groupNameMeansInAffiliation = community:employee</affiliationname></pre>
	<pre># folder where system objects are for deprovisioning # e.g. managersWhoCanDeprovision_<affiliationname> # e.g. usersWhoHaveBeenDeprovisioned_<affiliationname> deprovisioning.systemFolder = \$\$grouper.rootStemForBuiltinObjects\$\$:deprovisioning</affiliationname></affiliationname></pre>
	<pre># autocreate the deprovisioning groups deprovisioning.autocreate.groups = true</pre>
	<pre># users in this group who are admins of a affiliation but who are not Grouper SysAdmins, will be # able to deprovision from all grouper groups/objects, not just groups they have access to UPDATE/ADMIN deprovisioning.admin.group = \$\$deprovisioning.systemFolder\$\$:deprovisioningAdmins</pre>
	# number of days in deproivisioning group. Should be the amount of time for systems of record to catch up and
	<pre># for people to change external systems of record in manual processes deprovisioning.defaultNumberOfDaysInDeprovisioningGroup = 14</pre>
	<pre>#number of groups shown in the body of deprovisioning email deprovisioning.email.group.count = 100</pre>
	#deprovisioning reminder email subject deprovisioning.reminder.email.subject = You have \$groupCount\$ groups that have suggested users to be deprovisioned
	<pre>#deprovisioning reminder email body (links and groups are added dynamically) deprovisioning.reminder.email.body = You need to review the memberships of the following groups. Review the memberships of each group and click: More actions -> Deprovisioning -> Members of this group have been reviewed</pre>
	deprovisioning.reminder.email.body.greaterThan100 = There are \$remaining\$ more groups to be reviewed.
	# if you want vetos when people are deprovisioned grouperHook.MembershipVetoIfDeprovisionedHook.autoRegister = true

Deprovisioning managers

Identify the deprovisioning managers and add them to the managers group. e.g. if your grouper.rootStemForBuiltinObjects is "etc", and your deprovisioning affiliation is "employee", then the group would be:

etc:deprovisioning:managersWhoCanDeprovision_employee

If you don't identify managers, then your Grouper admins can deprovision people