

Grouper deprovisioning getting started

Wiki Home	Deploying Grouper	Grouper Guides	Grouper Deployment Guide	Community Contributions	Internal Developer Resources
---------------------------	-----------------------------------	--------------------------------	--	---	--

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. #####
## Deprovisioning
#####

# if deprovisioning should be enabled
deprovisioning.enable = true

# 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 =

# 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.
# 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.
# deprovisioning.affiliation_<affiliationName>.groupNameMeansInAffiliation = a:b:c
# deprovisioning.affiliation_employee.groupNameMeansInAffiliation = community:employee

# folder where system objects are for deprovisioning
# e.g. managersWhoCanDeprovision_<affiliationName>
# e.g. usersWhoHaveBeenDeprovisioned_<affiliationName>
deprovisioning.systemFolder = $$grouper.rootStemForBuiltinObjects$$:deprovisioning

# autcreate the deprovisioning groups
deprovisioning.autocreate.groups = true

# 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

# number of days in deprovisioning group. Should be the amount of time for systems of record to catch
# up and
# for people to change external systems of record in manual processes
deprovisioning.defaultNumberOfDaysInDeprovisioningGroup = 14

#number of groups shown in the body of deprovisioning email
deprovisioning.email.group.count = 100

#deprovisioning reminder email subject
deprovisioning.reminder.email.subject = You have $groupCount$ groups that have suggested users to be
deprovisioned

#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
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