

4. AWS - Server AD Group Management

Introduction

You want to grant authorizations to a user in the DynaSys environment.

This document contains all you need.

You've to consider different type of users:

- Admin users like Etienne Ribet
- Functional users like Laura Labbadi
- End users

Admin users and Functional users can be considered as privileged access users. A decision to add someone in their group must be taken carefully and approved by the owner of the group.

It's not necessary to add admin users and functional users in end user groups.

The group modification can be requested to the DYN ITF Team

End users

Access to DynaSys client (TSE and Virtus)

Depending on the environment, add the user in the right group:

Application	Production	Test	Development
DiP1	DC_GG_PRD-DYNASYS_DiP1	DC_GG_TST-DYNASYS_TSE_USERS	DC_GG_DEV-DYNASYS_TSE_USERS
DiP2	DC_GG_PRD-DYNASYS_DiP2		
DiP3	DC_GG_PRD-DYNASYS_DiP3		
DP1	DC_GG_PRD-DYNASYS_DP1		
DP2	DC_GG_PRD-DYNASYS_DP2		
DP3	DC_GG_PRD-DYNASYS_DP3		
DSCP1	DC_GG_PRD-DYNASYS_DSCP1		
DSCP2	DC_GG_PRD-DYNASYS_DSCP2		

Functional users

Members of the DynaSys DP team or DynaSys DiP team must be added to AC_GG_DYNA_Functionals.

Admin users

The adms-xxxxx user account of the admin user must be added in AC_GG_DYNA_Admins.

The "office" user account (xxxxx) must be added in AC_GG_DYNA_Monitoring and AC_GG_DYNA_Functionals.