

Member roles

Add permissions for user

Organization

Organization usually represents the whole company, organizational unit or department. Organization is usually split between multiple smaller teams with some being able to manage the whole organization.

Default role (assigned to every new organization member) can be configured.

	Reader	User	Admin	Owner	Billing
<i>Members</i>					
List members					
Invite new member					
Update members					
Delete members					
Manage invitations					
<i>Workspace</i>					
List workspaces you are part of					
Create workspace					
<i>Billing</i>					
View billing information					
<i>Other</i>					
Configure organization					

¹ As organization *Admin*, you can't update and delete members with *Owner* role

Workspace

Workspace contains people who share resources (servers, applications, Jira project...) to effectively collaborate together.

Default role (assigned to every new workspace member) can be configured.

List backups					
List server usage					
List server logs					
List server users					
Create/delete server					
Change server state					
Change server capacity					
Enable/disable backups					
Manipulate server members					
<i>Members</i>					
View workspace users					

Manipulate workspace users						
Add workspace users						
Invite workspace users						
Change default role						
<i>Service accounts</i>						
Manage service accounts						
List service accounts						
<i>Cloud Resources</i>						
Request resources						
Disable resources						
View resources						
View usage						
View logs						
View storage						
View firewall groups/rules						
Edit firewall groups/rules						
<i>Billing</i>						
View billing information						

¹ As workspace *Admin*, you can't update and delete members with *Owner* role

SaaS

SaaS is standalone component such as Jira project, git repository or Confluence space used by single workspace.

Specific permissions for each role vary between SaaS types. Tables for each SaaS are collapsed below.

	Reader	User	Admin
Read access			
Read-write access			
Management permissions			

Jira project

	Reader	User	Admin
View issues			
Comment issues			
Edit issues			
Transition issues			
Edit own comments			
Manage issues			
Manage versions			

Manage components			
Manage workflows			

Confluence project

	Reader	User	Admin
View pages			
Comment pages			
Edit pages			
Move pages			
Edit own comments			
Manage pages			
Manage templates			
Delete all comments			

Gitlab repository

	Reader	User	Admin
View code			
Commit code			
Create merge request			
Commit merge request			

Artifactory repository

	Reader	User	Admin
Read repository data			
Write into repository			
Manage repository			

SeedDMS folder

	Reader	User	Admin
Read folder data			
Write into folder			
Manage folder			

Subversion project

	Reader	User
View code		
Commit code		

Bitbucket repository

	Reader	User	Admin
Read repository data			

Read-write access			
Manage repository			

Add all workspace users

You can give all workspace members the default membership in SaaS. On SaaS *Members* page, click *Add member* button and choose *Add all workspace members*.

Application

Not all applications support permission management. It is enabled and managed upon request by TDS support team.

Specific permissions for each role vary between SaaS types as not every application contains logical counterpart to portal role.

Role	Members	Permissions
Reader	<ul style="list-style-type: none"> All members of SaaS deployed on this application 	<ul style="list-style-type: none"> Login to application
User	<ul style="list-style-type: none"> Some members of SaaS deployed on this application based on their permissions 	<ul style="list-style-type: none"> All <i>Reader</i> permissions
Administrator	<ul style="list-style-type: none"> Customer administrators 	<ul style="list-style-type: none"> All <i>User</i> permissions Manage application Manage SaaS deployed to this application

Server

Server permissions give you ability to access and manage server. You need to [add your public SSH key](#) to portal.

	User	Admin	Owner
<i>Server access</i>			
Access server			
Admin access to server			
<i>Server management</i>			
Manage server users			
Change server state			
Enable/disable backups			
Change server capacity			
Delete server			

¹ As server *Admin*, you can't update and delete members with *Owner* role