

FUJITSU Cloud Service S5 User Management

This guide describes the process for managing Users and Roles in the FUJITSU Cloud Service S5

How to Add Users

Administrators have the ability to create additional Users within their Contract. These Users are called Resource Controllers and Administrators can set individual roles and privileges for them.

1. To create a new Virtual User, Log-in to Service Portal with the Administrator’s ID and select “User Management” from the Portal Menu

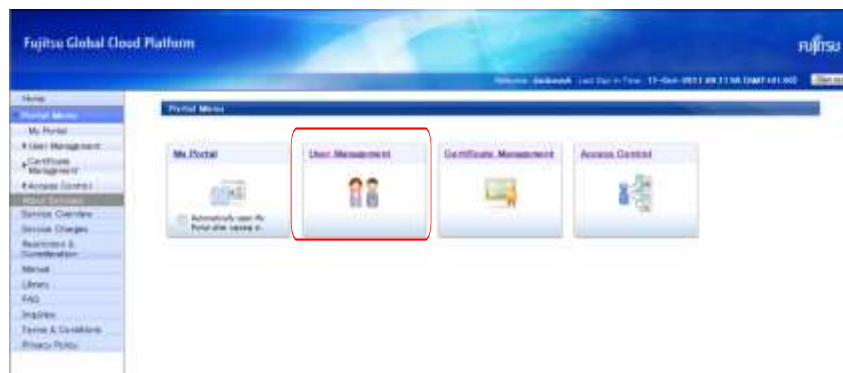


Figure 1 Users and Roles

2. Select “Administrator List” from the User Management menu

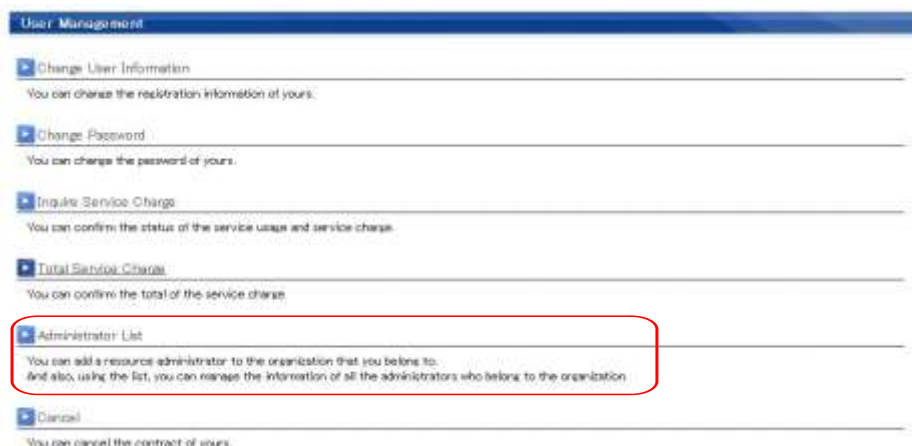


Figure 2 Users and Roles

3. Click the "Adding Resource Administrator" button

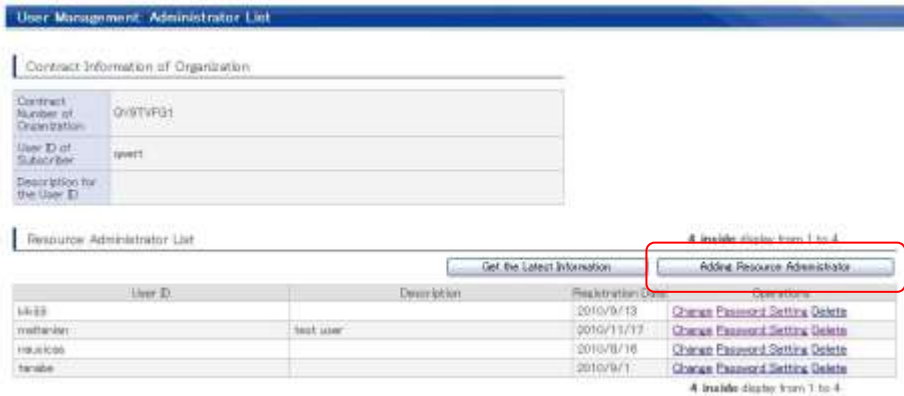


Figure 3 Users and Roles

4. Enter the new User's e-mail address

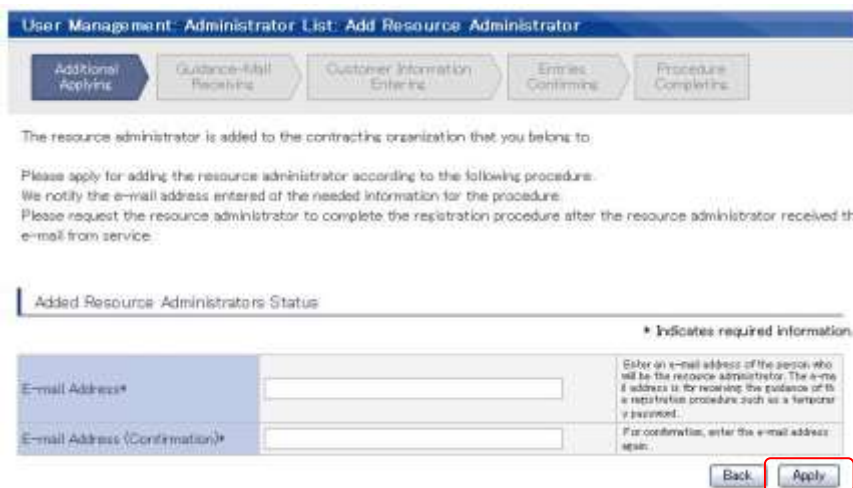


Figure 4 Users and Roles

On clicking the "Apply" button, a validation mail is sent to the new User that contains instructions on how to complete their registration.

The new User follows the same procedure as found in [How To Sign Up To FUJITSU Cloud Service S5]. Once the new User successfully completes the registration procedure, the application can be confirmed.



Figure 5 Users and Roles

New Users follow the same procedure as found in [How To Log-In 1.0] to access FUJITSU Cloud Service S5 and create a secure access certificate.

How to Edit Resource Controllers

By selecting the "Administrator List" from the "User Management" menu, Users can edit information, change passwords and delete Resource Controller IDs.

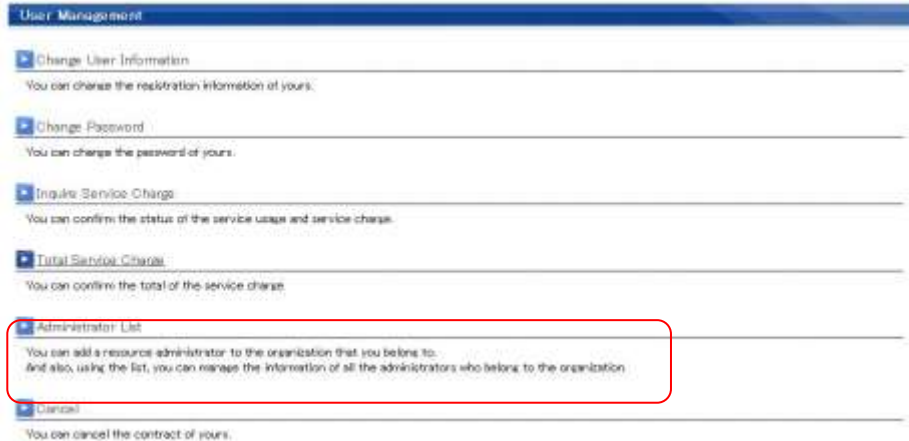


Figure 6 Users and Roles

1. Click the "Change" button of the User ID that is to be updated.

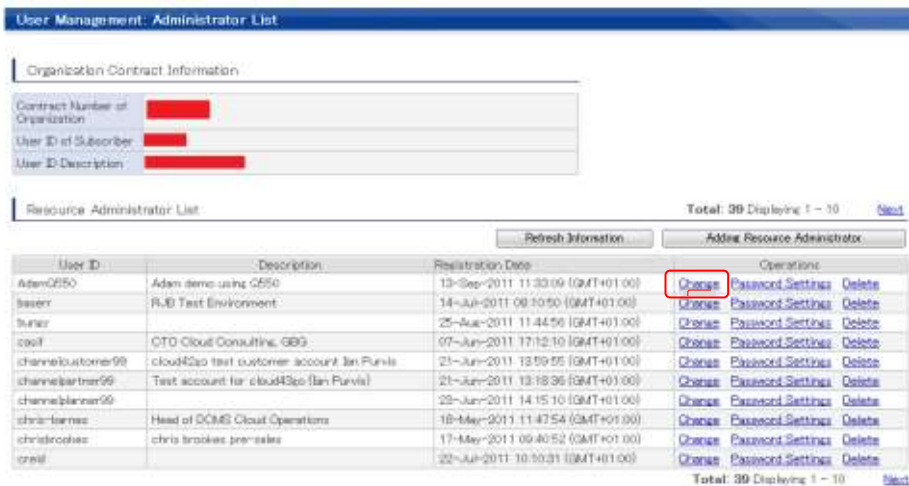


Figure 7 Users and Roles

2. Edit the required information and click the "Change" button.

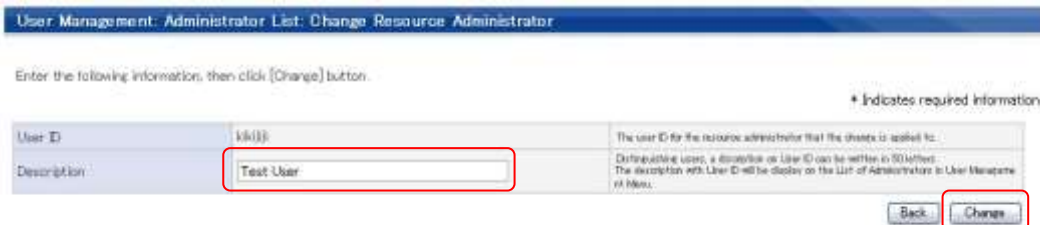


Figure 8 Users and Roles

3. Confirm the changes and click the "Fix" button.



Figure 9 Users and Roles

4. On completion, click the "Back to User Management Top" button.



Figure 10 Users and Roles

How to Change a Password

From the "Administrator List", click the "Password Settings" button of the User ID that is to be updated.

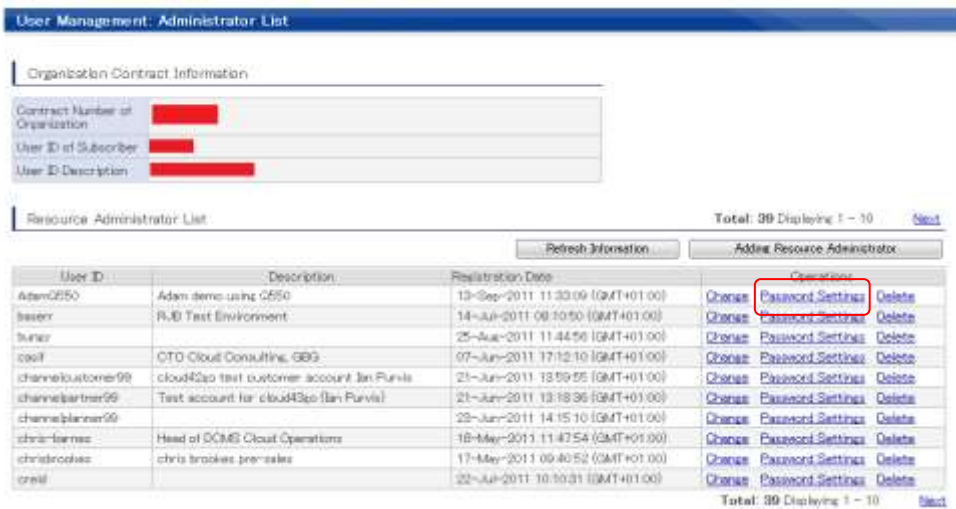


Figure 11 Users and Roles

1. Edit the required information and click the "Set" button.

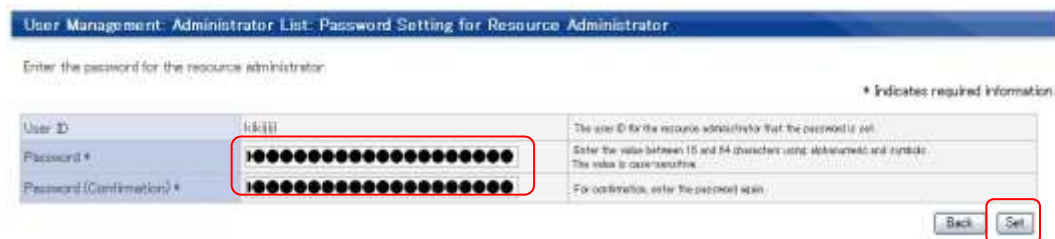


Figure 12 Users and Roles

- On completion, click the "Back to User Management Top" button.



Figure 13 Users and Roles

How to Delete Resource Controllers

From the "Administrator List", click the "Delete" button of the User ID that is to be deleted.

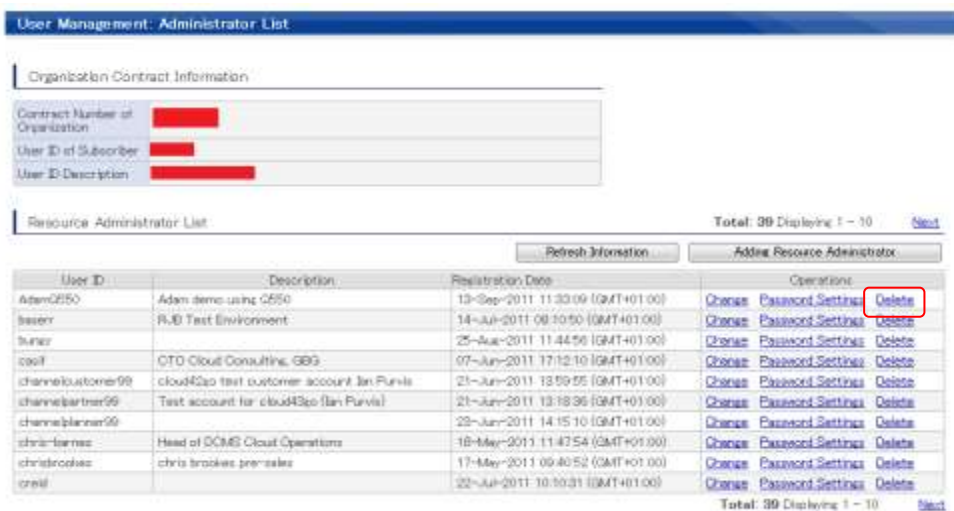


Figure 14 Users and Roles

- After confirmation, click the "Delete" button.

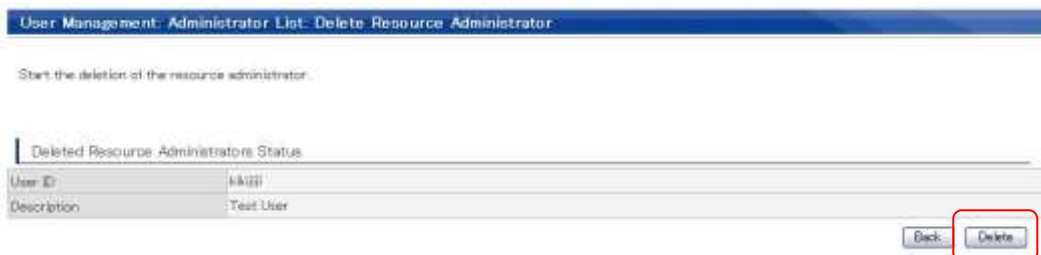


Figure 15 Users and Roles

- On completion, click the "Back to User Management Top" button.

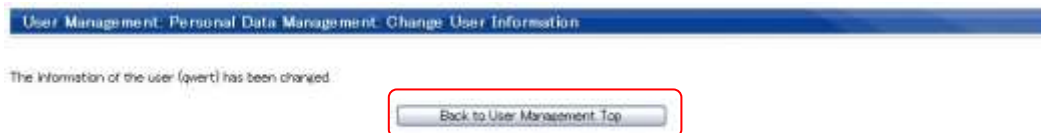


Figure 16 Users and Roles

How to Manage Roles and Privileges

Privileges are set within FUJITSU Cloud Service S5 from the "Access Control" menu of the Top Page.



Figure 17 Users and Roles

There are two ways that roles and privileges are set within FUJITSU Cloud Service S5.

User ID: Specifies the privileges of individual User IDs.

Virtual System: Specifies the User IDs that have operation privileges over individual Virtual Systems.

How to Set User ID Privileges

By selecting the "Authorization Setting: Authorization List" from the "Access Control" menu, Users can specify the privileges of individual User IDs.



Figure 18 Users and Roles

1. Choose the User ID that is to be updated.

Access Control: Authorization List

Authorization List:
Number of Users: 5 Record

User ID	Description	Central Management	Virtual System Management		
			SR001	2-tier Selection	test VSDS
id111	Test User	--	--	--	--
maintain	test user	Admin-4	--	--	--
testuser		--	--	--	--
testr		Central Administrator	Designer/Builder	Designer/Builder	Designer/Builder
testu		Central Administrator	--	--	Designer/Builder

Figure 19 Users and Roles

2. Select the Authorization Pattern from the pull-down menu.

Access Control: Authorization Setting > Set User Authorization

Set the Central and virtual system management authorization.

Basic Information

User ID: ikkiki
Description: Test User

Central Management Authorization

Virtual System	Virtual System Management Authorization
test VSYS	-
2-tier Skeleton	-
SB001	-

Next Cancel

Figure 20 Users and Roles

3. After selecting the required Authorization Pattern(s), click the "Next" button.

Access Control: Authorization Setting > Set User Authorization

Set the Central and virtual system management authorization.

Basic Information

User ID: ikkiki
Description: Test User

Central Management Authorization

Virtual System	Virtual System Management Authorization
test VSYS	VSYS mgmt
2-tier Skeleton	VSYS mgmt
SB001	VSYS mgmt

Next Cancel

Figure 21 Users and Roles

4. Confirm the changes and click the "Fix" button.

Access Control: Authorization Setting > Set User Authorization

Set the Central and virtual system management authorization.

Basic Information

User ID: ikkiki
Description: Test User

Central Management Authorization

Virtual System	Virtual System Management Authorization
test VSYS	VSYS mgmt
2-tier Skeleton	VSYS mgmt
SB001	VSYS mgmt

Back Fix Cancel

Figure 22 Users and Roles

How to Set Virtual System Privileges

By selecting the "Authorization Setting: Authorization List" from the "Access Control" menu, Users can specify access rights to individual Virtual Systems and the privileges that Users have over those Virtual Systems.



Figure 23 Users and Roles

1. Click the Virtual System is to be updated.

The screenshot shows the 'Access Control: Authorization List' window. It contains a table with the following data:

Number of Users:5 Record		Central Management	Virtual System Management		
User ID	Description		SB001	2-tier Skeleton	test_VSYS
kkjiji	Test User	-	-	-	-
malbacio	test user	Admin-4	-	-	-
nausicaa		-	-	-	-
qsrt		Central Administrator	Designer/Builder	Designer/Builder	Designer/Builder
tarabe		Central Administrator	-	-	Designer/Builder

Figure 24 Users and Roles

All User IDs within a Contract are displayed on the left hand side of the screen. Each User can have their own Authorization Patterns set for that particular Virtual System from the pull-down menu.

The screenshot shows the 'Set Virtual System Authorization' form. It includes a progress bar (Set, Confirmed, Complete) and a table for setting authorization for each user. The table has columns for User ID, Description, and Virtual System Management Authorization. The '2-tier Skeleton' virtual system is selected. The 'Number of Users:5 Record' is highlighted with a red box.

Number of Users:5 Record	Description	Virtual System Management Authorization
kkjiji	Test User	VSYS mgmt
malbacio	test user	-
nausicaa		-
qsrt		Designer/Builder
tarabe		-

Figure 25 Users and Roles

2. Click the "Next" button after all User Authorization Patterns have been selected

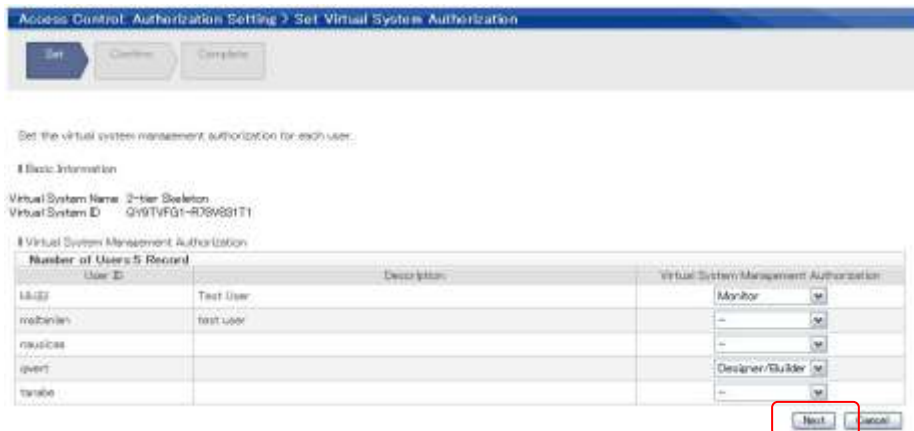


Figure 26 Users and Roles

3. Confirm the changes and click the "Fix" button.

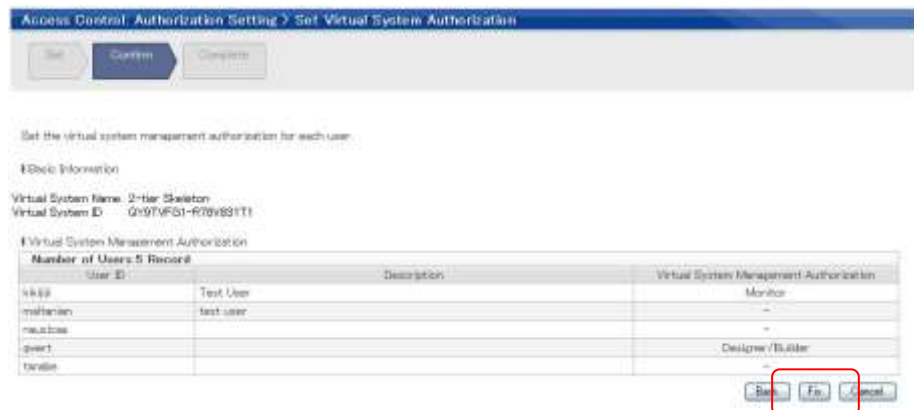


Figure 27 Users and Roles