

USER GUIDE

Service Portal

You can manage the summary of services in use; permission of members; Cloud Account; and Service Group.

Cloud Account

Service Portal - Cloud Account

With account sync of Cloud Service, you can check status and cost of resource being used in Cloud service. On the "Cloud Account Management" menu, you can register account of Cloud service in use. To use Asset Management and Metering service, registration of Cloud Account is required. Regarding required input items for each service, please refer to 'Input Items per Vendor'.

After adding a new account, it could take some time to load data. Meanwhile, data might not be loaded from Asset Management / Metering.

1. Required Input Items per Vendor for Service Usage

1.1 Amazon Web Service

	Asset Management	Metering
Account Name	Required	Required
Access Key	Required	-
Secret Key	Required	-
Linked Account or Non-linked Account	Required; select either Linked Account or Non-linked Account	
S3 Bucket Name	Required for Non-linked Account	

1.2 Microsoft Azure

	Asset Management	Metering
Account Name	Required	Required

ID		Required	Required
Password		Required	Required
EA Account Linkage		Required	Required
Subscription	Subscription ID	Select Subscription	
	State	-	
	Name	Required	Required
	Offer ID	Required	Required
	Billing day	Required	Required
Enrollment		Required for EA Account only	
Token		Required for EA Account only	

2. AWS Account Registration

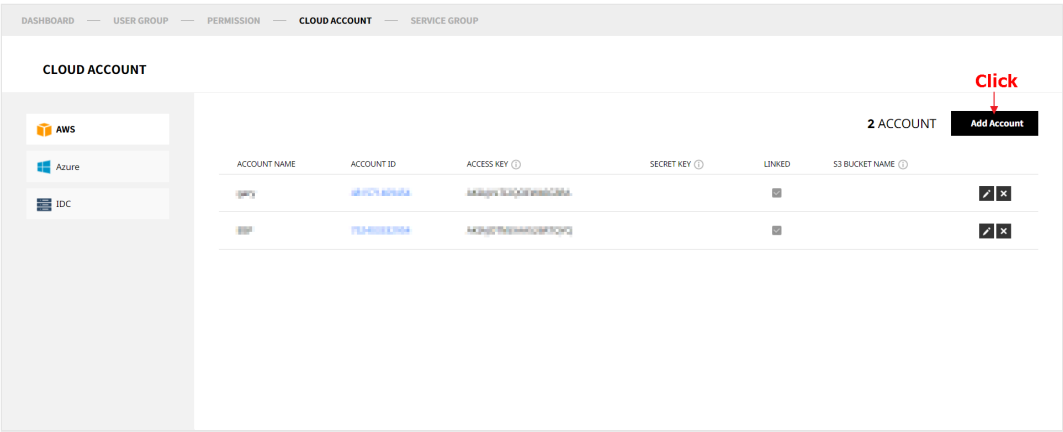
Service Portal - Cloud Account - **AWS**

In order to check status and cost of resource being used in Amazon Web Service, register an AWS account.

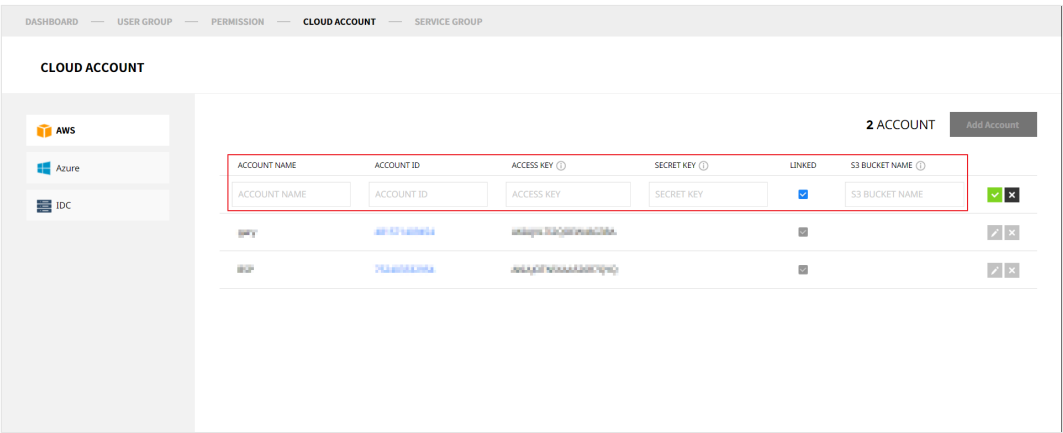
- 1) Select AWS from the Vendor list on the left.
The list shows registered AWS accounts.

DASHBOARD — USER GROUP — PERMISSION — CLOUD ACCOUNT — SERVICE GROUP						
CLOUD ACCOUNT						
<div>AWS</div> <div>Azure</div> <div>IDC</div>	2 ACCOUNT Add Account					
	ACCOUNT NAME	ACCOUNT ID	ACCESS KEY ⓘ	SECRET KEY ⓘ	LINKED	S3 BUCKET NAME ⓘ
	gmp7	us-east-1-234567890123	AKIAJGPR7L3QJ8T8W8C8E8A		<input checked="" type="checkbox"/>	
	gmp8	us-east-1-987654321098	AKIAJGPR7L3QJ8T8W8C8E8A		<input checked="" type="checkbox"/>	

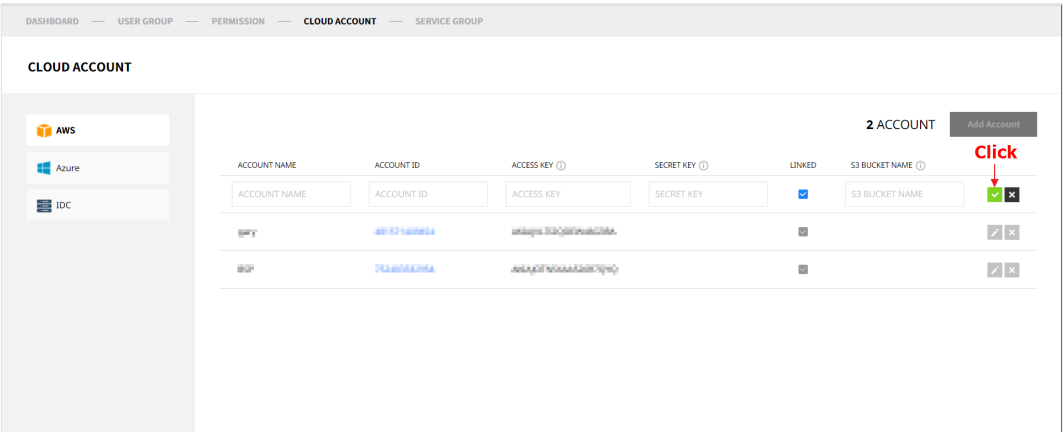
2) Click the [Add Account] button.



3) A new line appears for an account which is subject to be added.
Enter information of an account to be added in the line.



4) Click the [OK] button to save entries.



5) You can check that a new account has been added in the Account list.

DASHBOARD

USER GROUP

PERMISSION

CLOUD ACCOUNT

SERVICE GROUP

CLOUD ACCOUNT

AWS

Azure

IDC

2 ACCOUNT

Add Account

ACCOUNT NAME	ACCOUNT ID	ACCESS KEY ⓘ	SECRET KEY ⓘ	LINKED	S3 BUCKET NAME ⓘ
test	12345678901234567890	AKIAIOSFODNN7EXAMPLE		<input checked="" type="checkbox"/>	
test	12345678901234567890	AKIAIOSFODNN7EXAMPLE		<input checked="" type="checkbox"/>	
test	12345678901234567890	AKIAIOSFODNN7EXAMPLE		<input checked="" type="checkbox"/>	