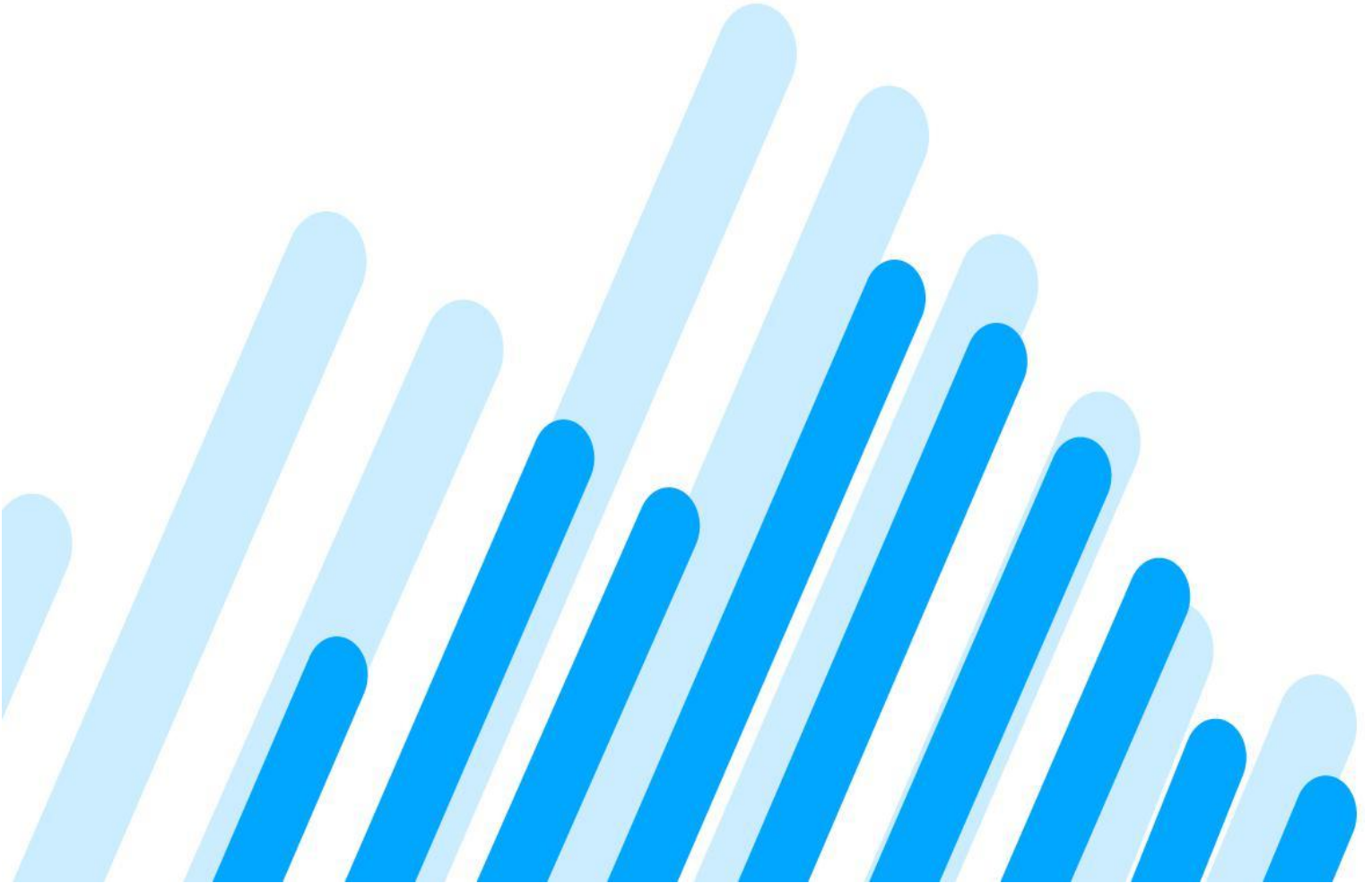




Getting Started with Clouddamize Manage



This guide helps you getting started with Cloudamize Manage.

Sign Up

Access the Sign Up page for the Cloudamize Manage by:

1. Click the Login button on www.cloudamize.com and then selecting "Manage".
2. On the Cloudamize Manage Login page click on Register.

Cloudamize [Contact](#) | [Support](#)

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Sign Up

Welcome to Cloudamize. Please enter your information below to get started.

First Name

Last Name

Company

Email

Password

Phone

Title

Do you have an [Access Code?](#)

I agree to the [Terms of Service](#).

Sign Up

[Cloudamize Privacy Policy](#)

Enter the following information in the respective fields:

1. First Name
2. Last Name
3. Company
4. Email - Enter a valid email address. This will be your username for Cloudamize Manage, and receiving all notifications.
5. Password - Choose a password for accessing Cloudamize Manage
6. Phone - Enter a phone number where we can contact you.
7. Title
8. Access Code - If you have received an access code from Cloudamize, please click on "Access Code" and enter the access code in the field that appears.

Do you have an [Access Code](#)?

I agree to the [Terms of Service](#).


[Sign Up](#)

[Cloudamize Privacy Policy](#)

9. Read the Cloudamize Terms of Service and check the Checkbox to indicate that you agree to the same.
10. Click "Sign Up" button to complete the user registration

Billing

This step would be skipped if you have used an Access Code. The Cloudamize Manage Billing Plan would be pre-selected based on the Access Code.

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Cloudamize Manage

\$10 /instance/mo


(with annual commitment)

Select

Select the Cloudamize Manage billing plan.

Select the Payment Method.

- To pay using Credit Card,
 1. Select Credit Card
 2. enter the following information
 - Card Number
 - Name on the Card
 - Expiration Date
 - CVC

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Cloudamize Manage




\$10 /instance/mo

(with annual commitment)

Select

Payment Method

Credit Card Prepaid Access Code

Card Information   

Card Number	Name on Card	Expiration Date	CVC ?
<input type="text"/>	<input type="text"/>	01 / 2015	<input type="text"/>

- To Pay using the Prepaid Access Code
 1. Select Prepaid Access Code
 2. Enter the Access Code received from Cloudamize

Payment Method

Credit Card Prepaid Access Code

Please enter the Prepaid Access Code that you have received from Cloudamize.

Cancel

Save

Click Save to save the Payment Information. Now we are ready to add Amazon AWS accounts.

Add Accounts

In this step you will configure the Amazon AWS Accounts to be managed.

1. Add a Business Group under which the Amazon AWS Accounts can be added. You can add multiple Business Groups and multiple Amazon AWS Accounts under each Business Group.



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Add Business Groups

You can define one or more Business Groups on Cloudamize Manage to optimize and manage your AWS accounts. Add business group below and then add AWS accounts to that business group.

Name of Group

Add

Continue

2. Enter the Name of the Business Group and then click "Add

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Add Business Groups

You can define one or more Business Groups on Cloudamize Manage to optimize and manage your AWS accounts. Add business group below and then add AWS accounts to that business group.

Group Name
BusinessGroup1 [Add Account](#)

[Change Name](#) [Delete Group](#)

[Add Another Group](#)

[Continue](#)

3. Click on the Add Account link to add an AWS Account.

You can add two types of accounts:

If you want Cloudamize Manage to access your detailed billing data through Programmatic Billing access, enable the same by turning on the switch.

Configure an Amazon AWS Account without Programmatic Billing access:

1. Create an IAM User with read only credential using the instructions in [Create Amazon AWS "Read Only" Credentials](#).
2. Enter the Account Label to identify the account on Cloudamize Manage.
3. Enter the Access Key for the IAM user created.
4. Enter the Secret Key for the IAM user created.
5. Select how you wish to group the instances in the Amazon AWS account; By Tags or By Security Groups.
6. Click Save to add the Account on Cloudamize Manage

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Add Business Groups

You can define one or more Business Groups on Cloudamize Manage to optimize and manage your AWS accounts. Add business group below and then add AWS accounts to that business group.

Group Name

BusinessGroup1

[Delete Group](#) [Change Name](#)

Would you like Cloudamize to collect Programmatic Billing and Detailed Billing data? No Yes

Step 1
Create an IAM user using instructions [here](#) .

Step 2:
Enter a unique label for this account and AWS credentials for the IAM user added in the previous step.

Account Label

Access Key

Secret Key

Group Instances By [?](#)

Tags

[Add Another Group](#)

Configure an Amazon AWS Account with Programmatic Billing access:

1. Turn On the Programmatic Billing Access switch to enable Cloudamize Manage to collect the detailed billing data.
2. Configure the Primary Amazon AWS Account. You must configure the Primary Amazon AWS account before adding secondary accounts.
3. Follow the instructions provided to enable Programmatic Billing access and Cost Allocation on Amazon AWS.
4. Create an IAM User with read only credentials with Custom Policy using the instructions in [Create Amazon AWS "Read Only" Credentials Using Custom Policy](#).
5. Enter the S3 Bucket Name configured for the Programmatic Billing Access.
6. Enter the Account Label to identify the account on Cloudamize Manage.
7. Enter the Access Key for the IAM user created.
8. Enter the Secret Key for the IAM user created.
9. Select how you wish to group the instances in the Amazon AWS account; By Tags or By Security Groups.

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Add Business Groups

You can define one or more Business Groups on Cloudamize Manage to optimize and manage your AWS accounts. Add business group below and then add AWS accounts to that business group.

Group Name

BusinessGroup1[Delete Group](#)[Change Name](#)

Would you like Cloudamize to collect Programmatic Billing and Detailed Billing data? No Yes

Select the Account Type Primary Account Linked Account

Step 1

Enable Programmatic Billing Access and Cost Allocation at AWS using instructions [here](#).

Step 2

Create an IAM user using instructions [here](#). Enter the name of the S3 bucket specified in Step 1.

S3 Bucket Name

Step 3

Enter a unique label for this account and AWS credentials for the IAM user added in the previous step.


Account Label

Access Key

Secret Key

Group Instances By [Add Another Group](#)

Once all the accounts are added, Click "Continue".

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Add Business Groups

You can define one or more Business Groups on Cloudamize Manage to optimize and manage your AWS accounts. Add business group below and then add AWS accounts to that business group.

Group Name
BusinessGroup1 Delete Group Change Name

Account Name	Account Type	S3 Bucket	Status		
My AWS Account	-	-	Connected	Edit	Delete
BillingAccount	Primary	CloudamizeBillingBucket	Connected	Edit	Delete

[Add More Account](#)

[Add Another Group](#)

[Continue](#)

Agent Install

To enable Cloudamize Manage to provide performance recommendations, you need to install the Cloudamize Agent on your Amazon AWS instances. Follow the instructions to install Cloudamize Agents on your instances.

You can also get a copy of these instructions by email by clicking "Email me instructions"

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Agent Installation Instructions

In order to receive a detailed performance review, you will need to install the Clouddamize Agent on your nodes per the instructions below. The agent will enable us to collect detailed performance data to construct your recommendations.

Linux Installation Instructions

Fetch and install the Clouddamize Agent from Clouddamize Server. Execute the below command as root user:

```
%> export CLOUDAMIZE_CUSTOMER_KEY=
983c1d91afa5a04c6df7e99f233f46b8b2d0053344c7ad951e5a05fc5fd1e640
```

```
%> sh <(curl -s https://cloudamize-agent.cloudamize.com/cxf/downloadFile
/installCloudamizeAgentV2.sh)
```

Windows GUI Installation Instructions

1. Download the Clouddamize Windows Installer and run it as administrator. [Download Installer](#)
2. When asked to enter the API key for your account enter the following:

```
983c1d91afa5a04c6df7e99f233f46b8b2d0053344c7ad951e5a05fc5fd1e640
```

Windows Command Line Installation Instructions

1. Download the Clouddamize Windows Installer. [Download Installer](#)
2. Run the following on command prompt as administrator:

```
%> msixec /i <Name of the downloaded .msi> customerkey=
983c1d91afa5a04c6df7e99f233f46b8b2d0053344c7ad951e5a05fc5fd1e640 /qn
```

[Email me instructions](#)[Continue](#)

Click Continue to complete the on-boarding process.

Congratulations. Your account has been successfully created.

Clouddamize Manage will start gathering your usage data and building an assessment of your Amazon AWS infrastructure.

You will receive an email once your assessment is ready.