

How to Manually Configure Cloud Integration for AWS

https://campus.barracuda.com/doc/73719776/

To allow an on-premises firewall or a firewall not running in AWS to connect to AWS services such as AWS CloudWatch, you must manually configure authentication credentials. For firewalls running in AWS, use IAM roles instead. Cloud integration allows your firewall to exchange information with the underlying cloud platform for things like streaming logs to AWS CloudWatch. The IAM user uses the same IAM policies that are assigned to the AWS IAM role.

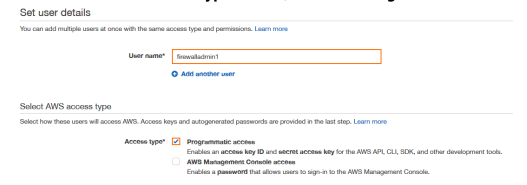
Before You Begin

Create the required IAM policies for your firewall. For more information, see <u>How to Create an IAM</u> Role for a CloudGen Firewall in AWS.

Step 1. Create the IAM User

Create the IAM user that is used to connect the firewall instance to the cloud fabric.

- 1. Go to AWS IAM: https://console.aws.amazon.com/iam.
- 2. In the left menu, click Users.
- 3. Click Create New Users.
- 4. Enter the **User name**.
- In the Select AWS access type section, select the Programmatic access check box.



- 6. Click Next: Permissions.
- 7. Click Attach existing policies directly.



Set permissions for firewalladmin1



8. From the **Filter** drop-down list, select **Customer Managed**.

Attach one or more existing policies directly to the users or create a new policy. Learn more

Select the IAM policies required for the AWS services you need to access. E.g.,
NGF_CloudWatch to send logs to AWS CloudWatch

Create policy 2 Refresh Filter: Customer managed Y Q NGF Policy name -Туре Attachments -Description NGF_AutoScaling Customer managed 0 NGF_CloudInformation_Element Customer managed 0 NGF_CloudWatch Customer managed 0 NGF_Route_Shifting Customer managed

- 10. Click Next: Review.
- 11. Review the settings, and click **Create user**.
- 12. Download or click **show** to write down the user's security credentials (access key ID and secret access key).



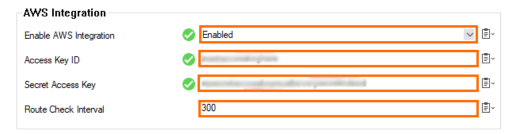
Step 2. Configure Cloud Integration

Add the access key ID and secret access key to allow the firewall to connect to the AWS cloud fabric.

- 1. Log into the firewall instance.
- 2. Go to CONFIGURATION > Configuration Tree > Box > Advanced Configuration > Cloud Integration.



- 3. Click Lock.
- 4. In the left menu, click **AWS Integration**.
- 5. From the **Enable AWS Integration** list, select **Enabled**.
- 6. Enter the **Access Key ID** from the IAM user created in Step 1.
- 7. Enter the **Secret Access Key** from the IAM user created in Step 1.
- 8. Enter a Route Check Interval between 10 and 300 seconds.



9. Click **Send Changes** and **Activate**.

The firewall instance can now connect to the AWS APIs allowed by the IAM policies.

Next Steps

Configure log streaming to AWS CloudWatch. For more information, see <u>How to Configure Log Streaming to AWS CloudWatch</u> .

Barracuda CloudGen Firewall



Figures

- 1. AWS IAM 01.png
- 2. AWS IAM 02.png
- 3. AWS_IAM_03.png
- 4. AWS_IAM_04.png
- 5. aws_integration_2020.png

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