

Get started with CLOUD SEEKER for AMAZON WEBSERVICES

environment



How-to Guide

How to find your AWS subscription credentials



Sign into the <u>AWS Subscription Management Portal</u>. From the search bar, search and open the page **"Identify and Access Management (IAM)"**



Open the **"Access Management"** menu than click on **"Policy"**. On the screen that appears, click on the button **"Create Policy"**







Enter the following text in the **policy editor**





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5 Rename the policy as you	ı like and clic	k on " Create	Policy"
Policy details			
Policy name Enter a meaningful name to identify this policy.			
XA_cost_explorer Maximum 128 characters. Use alphanumeric and '+=,.@' characters.	~	_	
	Cancel	Previous	Create policy

From the **"IAM**" panel, open the **"Access Management"** area and then access the **"Users"** tab. On the page that appears, click the **"Create User"**





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7	Rename the user	
	IAM > Users > Create user	Specify user details
		User name User name User name The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and + = , . @ (hyphen) Provide user access to the AWS Management Console - optional If you're providing console access to a person, it's a best practice Z to manage their access in IAM Identity Center.
		If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user. Learn more [2] Cancel Next

On the **"Permission Policies"** section, select the previously created **policy**

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Permissions policies 1169)	- ~ .	C Create policy		
Choose one or more policies to attach to you	ir new use			
	Filter by Type			
Q XA-	🗙 🛛 All types	▼ 1 match		
		< 1 > @		
Policy name 2	▲ Type	▼ Attached entities ▼		
□	Customer managed	0	Cancel	Previous Next
	· ·			





Select **the user** just created, navigate to **"security credential"** and click on **"Create Access Key"**

Access key 1 Create access key



Local code

You plan to use this access key to enable application code in a local development environment to access your AWS account.



Skip the tag settings and click on "create access key"

Set description tag – optional Info The description for this access key will be attached to this user as a tag and shown alongside the access key.			
Description tag value Describe the purpose of this access key and where it will be used. A good description will help you rotate this access key confidently later.			
Maximum 256 characters. Allowed characters are letters, numbers, spaces representable in UTF-8, and: : / = + - @			
	Cancel	Previous	Create access key





From here you will have the "**Secret Access Key**" and the "**Access Key**", which are necessary for integration with the platform

Access key

If you lose or forget your secret access key, you cannot retrieve it. Instead, create a new access key and make the old key inactive.

Access key	Secret access key	
AKIAZIB6MGO25FUYLGZJ	•*************************************	

Now, turn back to the **new subscription form** on **CLOUD SEEKER** and fill in all the fields with the key of previous step. Than click on **"Add new subsctiption"** botton to complete the link



	Date Start	Base Margin	
1	Reserved Margin	Access Key	
	Secret Key		
	+ Add new subscription		





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