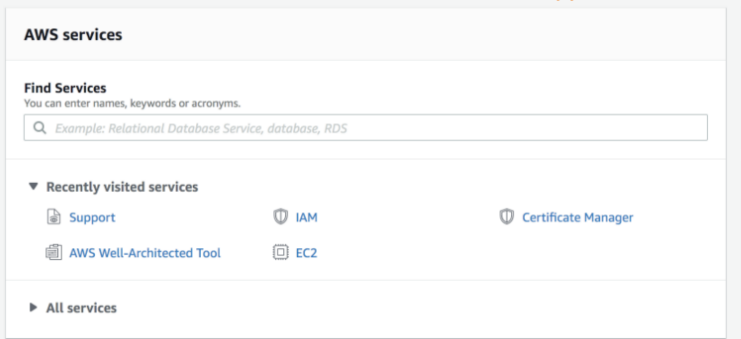
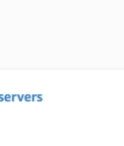
aws

Federated Login: TeamRole/MasterKey

# AWS Management Console Step 1:

Copy the Account Number





Account: My Account Acce My Organization My Service Quotas Console My Billing Dashboard 1obile App.

Sign Out Expl

Switch Role

#### Register for re:Invent

Join us in Las Vegas December 2 - 6 for 2,500+ sessions, bootcamps, hackathons, workshops, and chalk talks.

View session catalog

#### Amazon GuardDuty

Protect your AWS accounts and workloads with intelligent threat detection.

Learn more [2]

#### Amazon RDS

Set up, operate, and scale your relational database in the cloud. Learn more

#### **Build a solution**

Get started with simple wizards and automated workflows.

#### Launch a virtual machine

With EC2 2-3 minutes



#### Build a web app

With Elastic Beanstalk 6 minutes



#### **Build using virtual servers**

With Lightsail 1-2 minutes



Federated Login: TeamRole/MasterKey

# AWS Management Console

## Step 2:

Click "Switch Role"

# Account: My Account My Organization My Service Quotas My Billing Dashboard Switch Role Account: O Console Mobile App.

# AWS services

#### **Find Services**

You can enter names, keywords or acronyms.

Q Example: Relational Database Service, database, RDS

▼ Recently visited services

Support

(I) IAM

Certificate Manager

AWS Well-Architected Tool

□ EC2

▶ All services

#### Register for re:Invent

Expl

Sign Out

Join us in Las Vegas December 2 – 6 for 2,500+ sessions, bootcamps, hackathons, workshops, and chalk talks.

Protect your AWS accounts and workloads

with intelligent threat detection.

View session catalog <a> </a>

Amazon GuardDuty

#### **Build a solution**

Get started with simple wizards and automated workflows.

#### Launch a virtual machine

With EC2 With Elastic Beanstalk

#### **Build using virtual servers**

With Lightsail 1-2 minutes

#### Amazon RDS

Learn more 🖸

Set up, operate, and scale your relational database in the cloud. Learn more

#### Build a web app

6 minutes 1-2 m

#### .....

2-3 minutes





### Switch role

Switching roles enables you to manage resources across AWS accounts using a single user. When you switch roles, you temporarily take on the permissions assigned to the new role. When you exit the role, you give up those permissions and get your original permissions back. Learn more.



## Step 3:

Click "Switch Role"

#### Get started in 3 simple steps

The console will track the last five roles that you have used so that you don't have to.



#### Create role

Before you can switch roles, an administrator must create the role in the account you want to switch to, and then grant it permissions to perform the task you want.



#### Role access

Your administrator provides you with the account ID or alias and the role name to use.



#### Switch roles

Click your user name in the navigation bar, then select Switch Role. Enter the account and role information provided by your administrator. You immediately begin using the permissions associated with the new role. Exit the role to resume using your previous permissions.

Learn how to create an IAM role

Learn how to find the account ID or alias

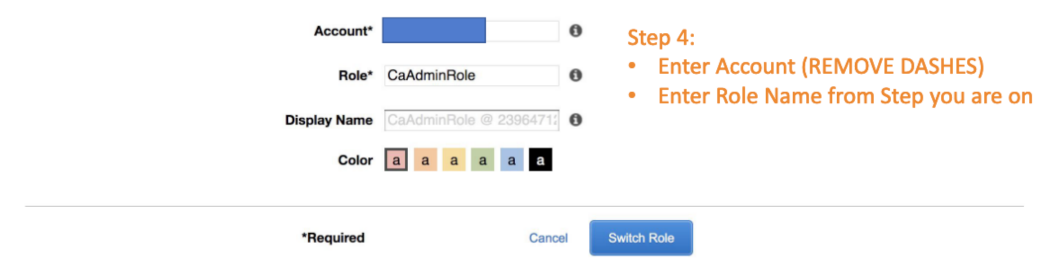
Learn how to switch roles in the console





#### Switch Role

Allows management of resources across AWS accounts using a single user ID and password. You can switch roles after an AWS administrator has configured a role and given you the account and role details. Learn more.



English

Terms of Use Privacy Policy @ 1996-2019, Amazon Web Services, Inc. or its affiliates.