Running in an EC2 Instance

Overview

This is the easiest way to execute the workshop. The steps you need to execute are:

- Register your user on Anypoint Platform
- Connect to Remote Desktop

Step 1: Register your user on Anypoint Platform

You will receive an email inviting you to join to Anypoint Platform

1. Press the link that appears in the email

WARNING If you are prompted to login with and existing Anypoint Account, Press the Sign up button. DO NOT USE AN EXISTING USERNAME FOR THE WORKSHOP.
2. Once you are on the create account page, complete the form with your personal information
3. Press Create Account in Mulesoft button

That’s it you registered your Anypoint Platform user.

Now you can continue to install the AWS Instance.

**Step 2: Connect to Remote Desktop**

You will be provided with an IP address for an individual Workshop instance. Your assigned instance will be configured with the required software to complete the workshop and will run within a Windows Remote Desktop environment.

The instance information will be in an email giving you information of the instance to connect to.
You will find:

- **IP address**: Is the address of your instance.
- **Username**: Username use to login to the instance.
- **Password**: Password use to login to the instance.

Finally you will find a big button. That one is used to start your machine in case the instance is stopped.

To connect to your instance, launch the **Remote Desktop Connection** from your laptop.

Table 1. Remote desktop

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="https://example.com/windows_icon.png" alt="Windows" /></td>
<td><img src="https://example.com/mac_icon.png" alt="Mac" /></td>
</tr>
<tr>
<td><strong>Click Start &gt; All Programs &gt; Accessories &gt; Remote Desktop Connection</strong></td>
<td><strong>You can install Remote Desktop Connection from the App Store.</strong></td>
</tr>
</tbody>
</table>
In the **Computer:** field, enter the IP provided to you and click **connect**. When you are asked for credentials, enter the username and password provided. (you can specify to remember your credentials). If you get warned about a certificate, click **Yes**.

In the Remote Desktop Connection screen, give the connection a name, like **API-led Workshop**, enter the IP address provided to you, as well as the username and password. Close the details window, and then **double click** the connection name.

Log in to the image:

- The username is **workshop**
- The password is **Anypoint1357!**

Make sure to add :443 to your host address. Ex. **54.167.130.100:443**

*You should now have a remote desktop connection to your Amazon EC2 instance. If you have problems connecting, ask your **Workshop Instructor** for assistance.*

**Summary**

In this lab you demonstrated how you completed the following steps:

- **Overview**
- **Step 1:** Register your user on Anypoint Platform
- **Step 2:** Connect to Remote Desktop
In this lab, we:

- Ensured our workshop pre-requisites are met by:
- Ensuring we have a user to access to Anypoint Platform
- Installing the AWS Workspace Client to develop the assets needed in the workshop.

Congratulations! You have completed the Pre-Requisites Lab.

Please proceed to Module 1

Take me to the TOP