HDInsights Map Reduce

**Video-Tutorial:** https://www.youtube.com/watch?v=lQPBd2n0wqk&list=PLDrz-Fkcb9WWdY-Yp6D4fTC1ll\_3lU-QS&index=3

If add the cmdlet Add-AzureAcccount does not work you must manually add the account certification listed below:

I was able to resolve this problem through trial-and-error. As Paul points out in his post, you can load your subscription info into PowerShell using the following sequence:

**1. Get-AzurePublishSettingsFile**

This will open a browser to a special page that lets you download your profile settings file.

Note: If you have multiple subscriptions, you must use the dropdown to select the one that contains the Azure components you want to manage. For instance, I have a BizSpark subscription that I use for my own company, and a separate MSDN subscription that my clients use (adding me as an administrator). Both subscriptions show up on my management portal page, so I needed to download 2 separate publishsettings files.

**2. Import-AzurePublishSettingsFile my-subscription.publishsettings**

In my case, I renamed the settings files to "BizSpark.publishsettings" and "MSDN.publishsettings", so I ran this command twice.

**3. Get-AzureSubscription**

This will list all of the subscriptions that have been imported into PowerShell, showing the subscription name and the other properties.

**4. Select-AzureSubscription -SubscriptionName "my-subscription"**

You can now use the subscription name to select the subscription you want to use. This allows you to switch back and forth between subscriptions and work with the Azure components you need to manage.