# To make sure the Azure PowerShell module is available after you install

Get-Module –ListAvailable

# To login to Azure Resource Manager

Login-AzureRmAccount

# You can also use a specific Tenant if you would like a faster login experience

# Login-AzureRmAccount -TenantId xxxx

# To view all subscriptions for your account

Get-AzureRmSubscription

# To select a default subscription for your current session

Get-AzureRmSubscription –SubscriptionName “your sub” | Select-AzureRmSubscription

# View your current Azure PowerShell session context

# This session state is only applicable to the current session and will not affect other sessions

Get-AzureRmContext

# To select the default storage context for your current session

Set-AzureRmCurrentStorageAccount –ResourceGroupName “your resource group” –StorageAccountName “your storage account name”

# View your current Azure PowerShell session context

# Note: the CurrentStorageAccount is now set in your session context

Get-AzureRmContext

# To list all of the blobs in all of your containers in all of your accounts

Get-AzureRmStorageAccount | Get-AzureStorageContainer | Get-AzureStorageBlob

[parts@powermerchants.ca](mailto:parts@powermerchants.ca" \o "parts@powermerchants.ca" \t "_blank)