

### PowerShell Fundamentals

Jaap Brasser

AZURE

OFFICE 365

ENTERPRISE MOBILITY SUITE
OPERATIONS MANAGEMENT SUITE

**AZURE STACK** 

WINDOWS

## Module 3 – Loops, flow and conditions

- Different loops
  - Foreach
  - For...
  - ForEach-Object
  - Do {} while ()
- Flow
  - If elseif else
  - Switch
  - operators



### foreach

- Not the same as | ForEach or | ForEach-Object
- Assigns a variable to next object in array for each iteration
- Does not support pipelining



## Demo foreach

#### For

- Similar to for in batch scripts
- Increments by a set value
- Can be used in combination with array indexing



# Demo for-loops



## ForEach-Object

- The preferred method of looping through arrays
- Utilizes the PowerShell pipeline, both input and output



# Demo ForEach-Object



#### Do - While - Until

- Used for loops that wait for a specific condition to occur
- Useful for waiting for a service or system to come online
- Can be used to pause a script

## Demo Do – While - Until



#### If – Elself - Else

- Describes conditions that need to match to true
- Can be extended and nested
- All operators are allowed



## Switch

Does text match by default

## Demo Do – While - Until