

Windows Server and PowerShell

Bert Wolters & Jaap Brasser

AZURE

OFFICE 365

ENTERPRISE MOBILITY SUITE
OPERATIONS MANAGEMENT SUITE

AZURE STACK

WINDOWS



Module 2 – Variables and objects

- Create variables
- Object types
- Accessing methods and properties of an object
- Create objects as a specific type
- Work with strings in PowerShell
- Create arrays and hash tables
- Create custom objects



Define a variable in PowerShell

- Using the '\$Variable = ...' notation
- Using the –Variable cmdlets
- Using Tee-Object



Demo Define a variable



Object types in PowerShell

- Each value displayed in the console or stored in a variable has an object type
- Get-Member can be used to reveal the object
- Examples of object types:
 - String / Integer / Boolean / Array
 - File / Folder / Registry entry / ACL



Demo Create a specific type



Objects in PowerShells

- Each object has set of properties & methods
- These can be discovered by using Get-Member



Properties and methods

- It is possible for a property to have multiple sub properties
- Methods are called using () notation
- To discover the possible arguments for a method try to access with brackets



Demo Access properties&methods

Set an object as a specific type

- PowerShell will determine which type
- Use special notation @() "\$() to indicate type
- Cast the value or variable as a certain type
- Use the –as operator to cast a type



Demo PowerShell Object Type

Strings in PowerShell

- Four different types:
- Expanding strings
 - II II
 - @" "@
- Literal strings
 - 11
 - @' ... '@



Expanding strings

Displays contents of variables / statement Useful if variables are included in a string



Literal strings

Special characters do not have to be escaped



Demo Working with Strings



Arrays in PowerShell

- Arrays are a collection of objects
- An array can contain any type of object
- PowerShell arrays can be appended to



Hash Tables

- Key-Value pairs
- Value can contain any type of object
- Unstructured, a hash table is not ordered
- Useful for fast lookup
- Can be used to create PSCustomObject



Demo Create an array&hash table



PowerShell Custom Object

- Structured object
- Can be easily created with properties of choice
- Can be converted to any type of output



Demo Create Custom Object