Cheatsheet Desired State Configuration

```
1. PS C:\Scripts> InstallScript
  2. Start-DscConfiguration -Wait -Verbose -Path .\InstallScript
Basic template
```

```
Configuration InstallScript
  # A Configuration block can have zero or more Node blocks
  Node "Server001"
      # Next, specify one or more resource blocks
  }
}
```

Resource Blocks

Source

Provider	Description
DSC Archive Resource	Unpacks archive (.zip) files at specific paths on target nodes.
DSC Environment Resource	Manages system environment variables on target nodes.
DSC File Resource	Manages files and directories on target nodes.
DSC Group Resource	Manages local groups on target nodes.
DSC Log Resource	Logs configuration messages.
DSC Package Resource	Installs and manages packages, such as Windows Installer and setup.exe packages, on target nodes.
DSC WindowsProcess Resource	Configures Windows processes on target nodes.
DSC Registry Resource	Manages registry keys and values on target nodes.
DSC WindowsFeature Resource	Adds or removes Windows features and roles on target nodes.
DSC Script Resource	Runs Windows PowerShell script blocks on target nodes.
DSC Service Resource	Manages services on target nodes.
DSC User Resource	Manages local user accounts on target nodes.

Manage Windows feature

WindowsFeature MyRoleExample

```
Ensure = "Present" # To uninstall the role, set Ensure to "Absent"
 Name = "Web-Server"
}
Copy file
- File is a built-in resource you can use to manage files and directories
- This example ensures files from the source directory are present in the destination directory
File MyFileExample
 Ensure = "Present" # You can also set Ensure to "Absent"
 Type = "Directory" # Default is "File"
 Recurse = $true
 SourcePath = \\dc1\websitefiles # This is a path that has web files
 DestinationPath = "C:\inetpub\wwwroot" # The path where we want to ensure the web files are present
}
```

Manage Builtin groups

```
- Group is a built-in resource that you can use to manage local Windows groups
- This example ensures the existence of a group with the name specified by $MyGroupName
Group MyGroupExample
{
    Ensure = "Present" # Checks whether a group by this GroupName already exists and creates it if it does not
    Name = $MyGroupName
}
```