

Powershell

Manage app pools with powershell

```
Import-Module WebAdministration
```

```
# Discovering IIS app pools
```

```
Get-Command -Name *appool*
```

```
# Using the IIS drive
```

```
Get-ChildItem -Path IIS:\AppPools
```

```
Get-ItemProperty IIS:\AppPools\DefaultAppPool
```

```
# Using IIS cmdlet
```

```
Get-IISAppPool
```

```
# Finding the application pool associated with a web site
```

```
(Get-Website -Name 'Default Web Site').applicationpool
```

```
# Looking at attributes
```

```
(Get-Item -Path 'IIS:\AppPools\DefaultAppPool').processModel
```

```
(Get-Item -Path 'IIS:\AppPools\DefaultAppPool').processModel.attributes | Select-Object -Property Name, Value
```

```
# Creating IIS app pools
```

```
New-WebAppPool -Name 'AutomateBoringStuff'
```

```
# IIS drive
```

```
New-Item -Path IIS:\AppPools\AutomateBoringStuff
```

```
# Setting attributes
```

```
Set-ItemProperty IIS:\AppPools\DefaultAppPool -Name processModel -Value
```

```
@{username="user_name"; password="password"; identitytype=3}
```

```
(Get-Item -Path 'IIS:\AppPools\DefaultAppPool').processModel.attributes | Select-Object -Property Name, Value
```

```
# Restarting app pools
```

```
Restart-WebAppPool -Name AutomateBoringStuff
```

```
# removing IIS app pools
```

```
Remove-WebAppPool -Name AutomateBoringStuff
```

Bijgevoegde bestanden::

Unieke FAQ ID: #1157

Auteur:: diode

Laatst bijgewerkt:13-04-2023 11:45