+

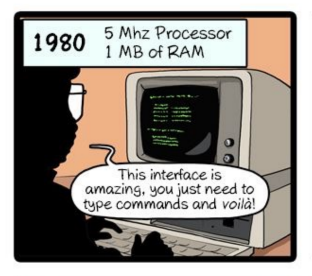
# Azure Deployment Stacks

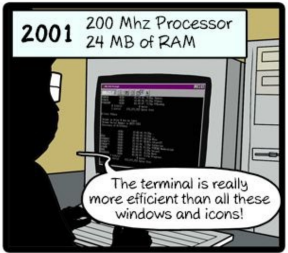
+

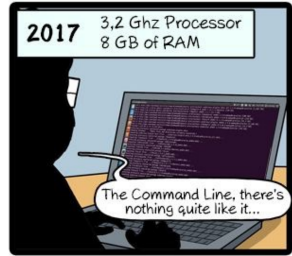
0

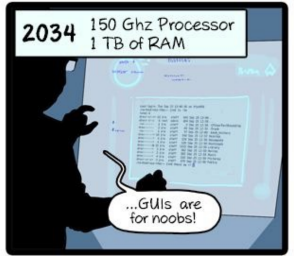
# Wat zijn deployment stacks

- Betere manier om resources te deployen
  - State management
  - Resource protection









CommitStrip.com

## Migratie van az deployment

```
az deployment group create
-g {resourceGroup}
--name {deploymentName}
--template-file {bicepPath}
--deny-settings-mode None
az stack group create
-g {resourceGroup}
--name {stackName}
--name {stackName}
--deny-settings-mode None
```

--yes

## Migratie van powershell

```
AzResourceGroupDeployment
```

- -ResourceGroupName {resourceGroup}
- -Name {deploymentName}
- -TemplateFile {bicepPath}

```
Set-AzSubscriptionDeploymentStack
```

- -DeploymentResourceGroupName {resourceGroup}
- -Name {stackName}
- -TemplateFile {bicepPath}
- -DenySettingsMode None

### Deployment stacks - cheat sheet

az stack [mg|sub|group] create -g {resourceGroup} -name {stackName} --template-file {bicepPath} --deny-settings-mode [none|denyDelete|denyWriteAndDelete] --yes

#### Deleting instead of detaching

Resources: --delete-resources true

Resource groups: --delete-resource-groups true

Both: --delete-all true

!! Stacks cannot delete keyvault secrets. Use Detach mode if a secret is no longer in a bicep template

#### Working with templates

*Template file*: --template-file

*Template url*: --template-uri

Predeployed template: --template-spec

Passing param file: --parameters {path to param file}

Passing param cli: --parameters KEY=VALUE KEY=VALUE

--deny-settings-excluded-principals "{p1} {p2}"

Allows specific principals to still perform delete and modify actions even if the deny mode does not allow it. Max 5

!! For service principals use the <u>objectId</u> of the enterprise application

### Public preview

Stacks zijn in public preview sinds:
 26 Jul 2023

https://learn.microsoft.com/en-us/azure/azureresource-manager/bicep/deploymentstacks?tabs=azure-powershell#known-issues









• <a href="https://github.com/Azure/deployment-stacks">https://github.com/Azure/deployment-stacks</a>