

# Office 365

- [Safe Sender Domains](#)

# Safe Sender Domains

Vorher per Powershell Verbindung zum Exchange Server aufbauen! Danach Powershell Script ausführen und "domainlist.txt" anpassen / erstellen.

```
# domainlist.txt anlegen und Domains hinterlegen!

# NAME: Add365SafeDomains.ps1

Param(
    [Parameter(Mandatory=$True,Position=1)]
    [string]$ruleName,

    [Parameter(Mandatory=$True)]
    [string]$domainListFilePath
)

#Read the contents of the text file into an array
$safeDomainList = Get-Content $domainListFilePath

#Create a new array and remove all text for each line up to and including the @ symbol, also
remove whitespace
$newSafeDomainList = @()
$newSafeDomainList += foreach ($domain in $safeDomainList)
{
    $tmpdomain = $domain -replace ".*@"
    $tmpdomain.trim()
}

#If the rule already exists update the existing allowed sender domains, else create a new
```

```
rule.
if (Get-TransportRule $ruleName -EA SilentlyContinue)
{
"Updating existing rule..."
$safeDomainList = Get-TransportRule $ruleName |select -ExpandProperty SenderDomainIs
$completeList = $safeDomainList + $newSafeDomainList
$completeList = $completeList | select -uniq | sort
set-TransportRule $ruleName -SenderDomainIs $completeList
}
else
{
"Creating new rule..."
$newSafeDomainList = $newSafeDomainList | sort
New-TransportRule $ruleName -SenderDomainIs $newSafeDomainList -SetSCL "-1"
}
```