

# Windows Checks

- [Trend Micro AV Update](#)

# Trend Micro AV Update

```
$updatedate = (Get-ItemProperty -Path "HKLM:\SOFTWARE\WOW6432Node\TrendMicro\PC-  
cillinNTCorp\CurrentVersion\Misc." -Name PatternDate).PatternDate  
$updateversion = (Get-ItemProperty -Path "HKLM:\SOFTWARE\WOW6432Node\TrendMicro\PC-  
cillinNTCorp\CurrentVersion\Misc." -Name InternalNonCrcPatternVer).InternalNonCrcPatternVer  
$updateversion2 = (Get-ItemProperty -Path "HKLM:\SOFTWARE\WOW6432Node\TrendMicro\PC-  
cillinNTCorp\CurrentVersion\Misc." -Name InternalPatternVer).InternalPatternVer  
  
if ($updateversion2 -eq "0") {  
    $updateversion = $updateversion  
} else {  
    $updateversion = $updateversion2  
}  
  
$updateversion_string = $updateversion.ToString()  
$updateversion_string = $updateversion_string.Insert(2, ".").Insert(6, ".")  
  
$updatedate = [Datetime]::ParseExact($updatedate, 'yyyyMMdd', $null)  
  
$now = Get-Date  
$diff = $now - $updatedate  
$days = $diff.days  
  
write-host("P AV-Update days=$days;5;10 Pattern Version $updateversion_string, no update  
since")
```

Das Script hier ablegen: C:\ProgramData\checkmk\agent\local

Das Script prüft, ob ein Update vorhanden ist.