

function Prep-Machine()

```
Log-Txt ""  
Log-Txt "...Prep test machine for assessment run"  
Log-Txt ""  
Run-Process WTTCMD "/SetPolicy /Policy:EaRebootWaitTime /Value:10800"  
Run-Process WTTCMD "/SetPolicy /Policy:EaHTimeoutExpire /Value:240"  
$jobMayReboot = Check-AsmtString "<MayRebootSystem />"
```

\$jobMayReboot

True

```
$jobHibernate = Check-AsmtString "<ProgrammaticName>Hibernate</ProgrammaticName>"  
$jobStandby = Check-AsmtString "<ProgrammaticName>Standby</ProgrammaticName>"  
$jobEnergy = Check-AsmtString "<ProgrammaticName>EnergyEfficiency</ProgrammaticName>"
```

(\$jobStandby) -or (\$jobHibernate) -or (\$jobEnergy)

True

Log-Txt " -> Assessment is Standby, Hibernate, or Energy and doesn't need WTT configured for restart, skipping"  
return

False

else

```
Log-Txt "...RESTART Assessment identified. Setting WTT to ignore reboots"  
EnableWTTReboot
```