



TRUST IN  
GERMAN  
SICHERHEIT

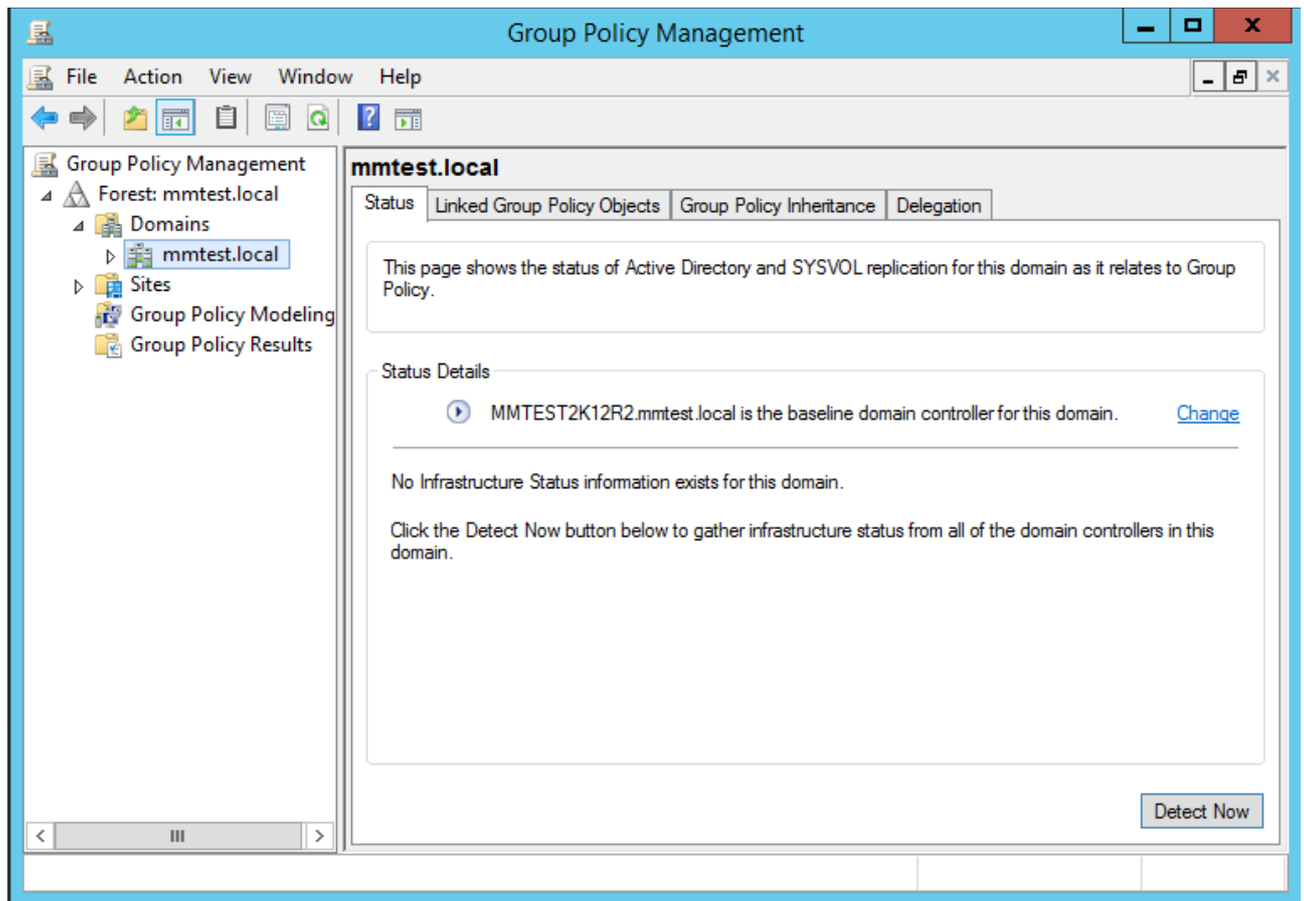


TRUST IN  
GERMAN  
SICHERHEIT

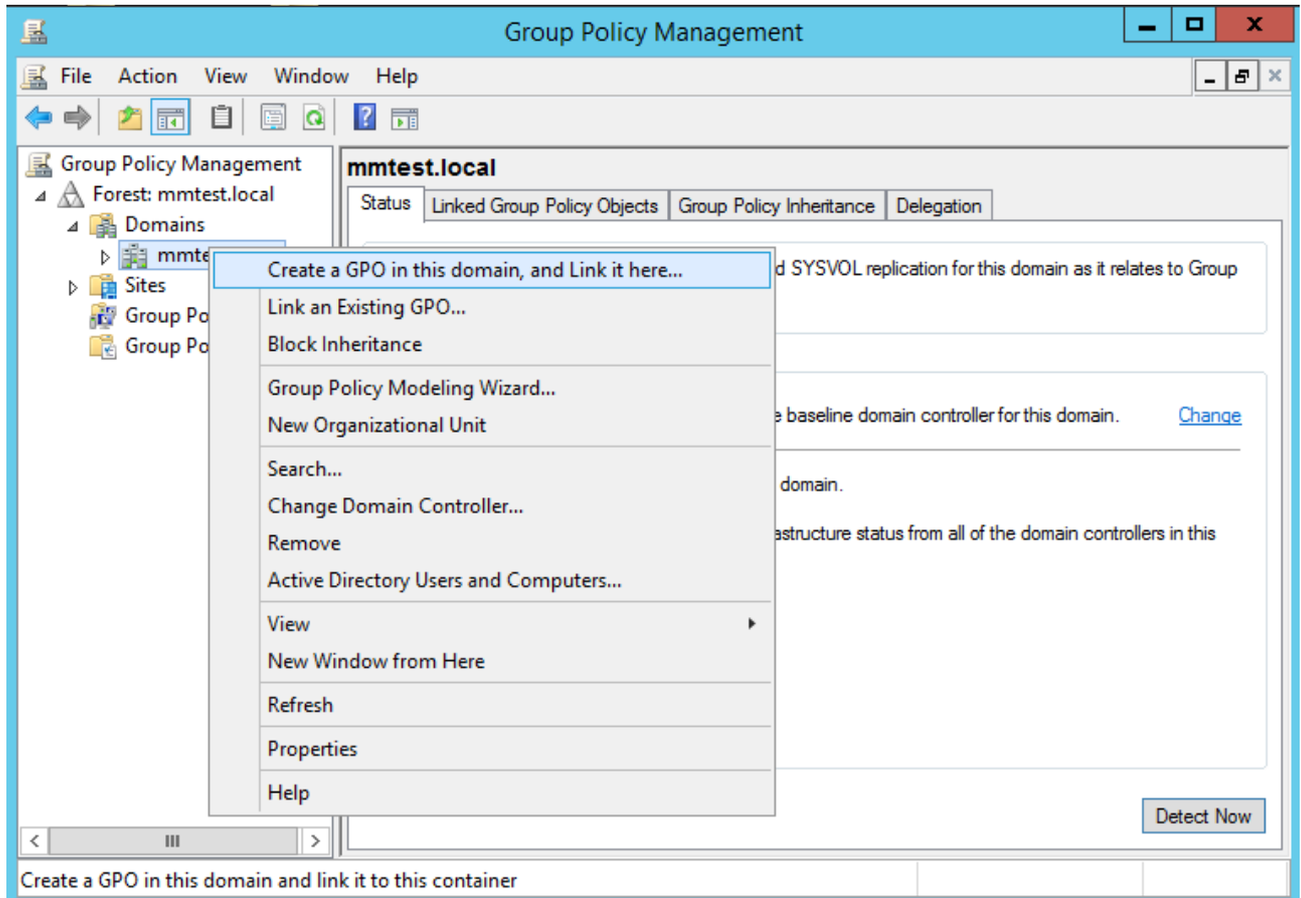
# G DATA

## Update Serverkey via GPO

# 1 Open the Group Policy Management

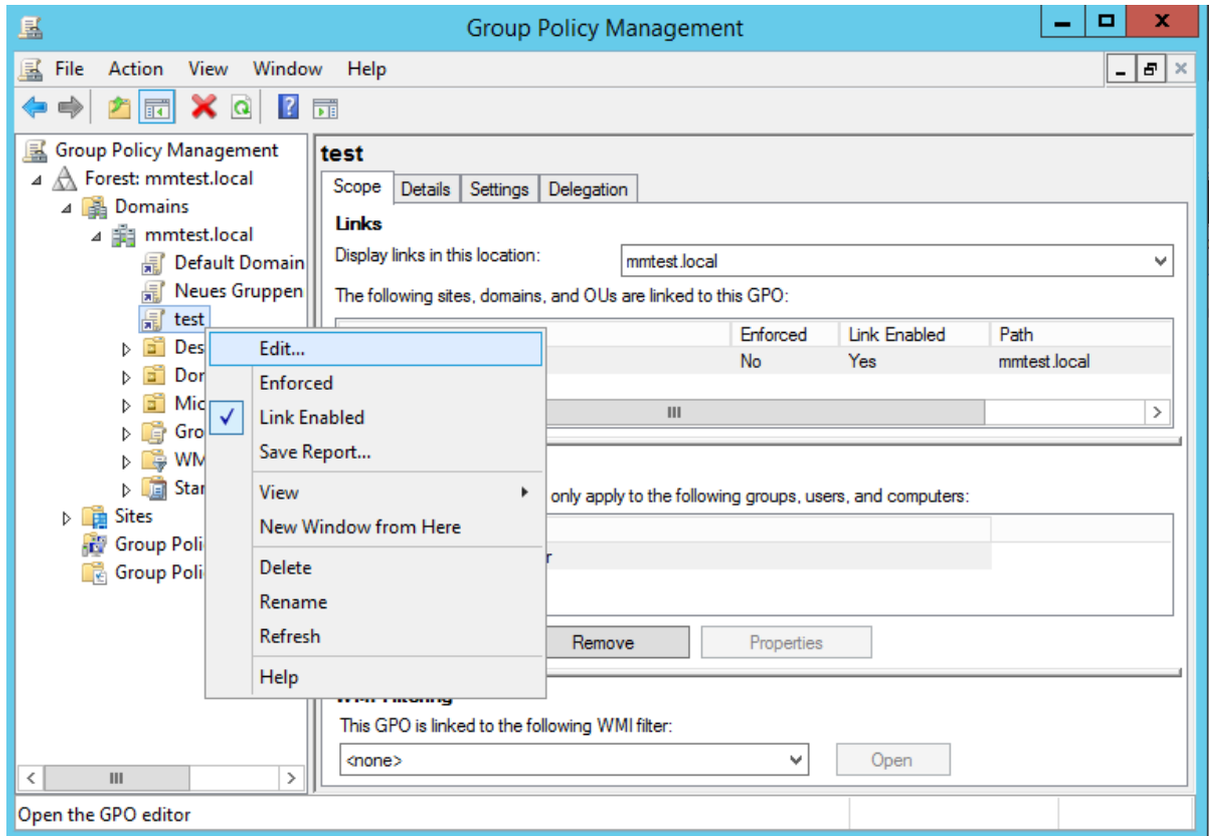


- 2 Make a right-click on your domain and select “Create a GPO in this domain, and Link it here...”

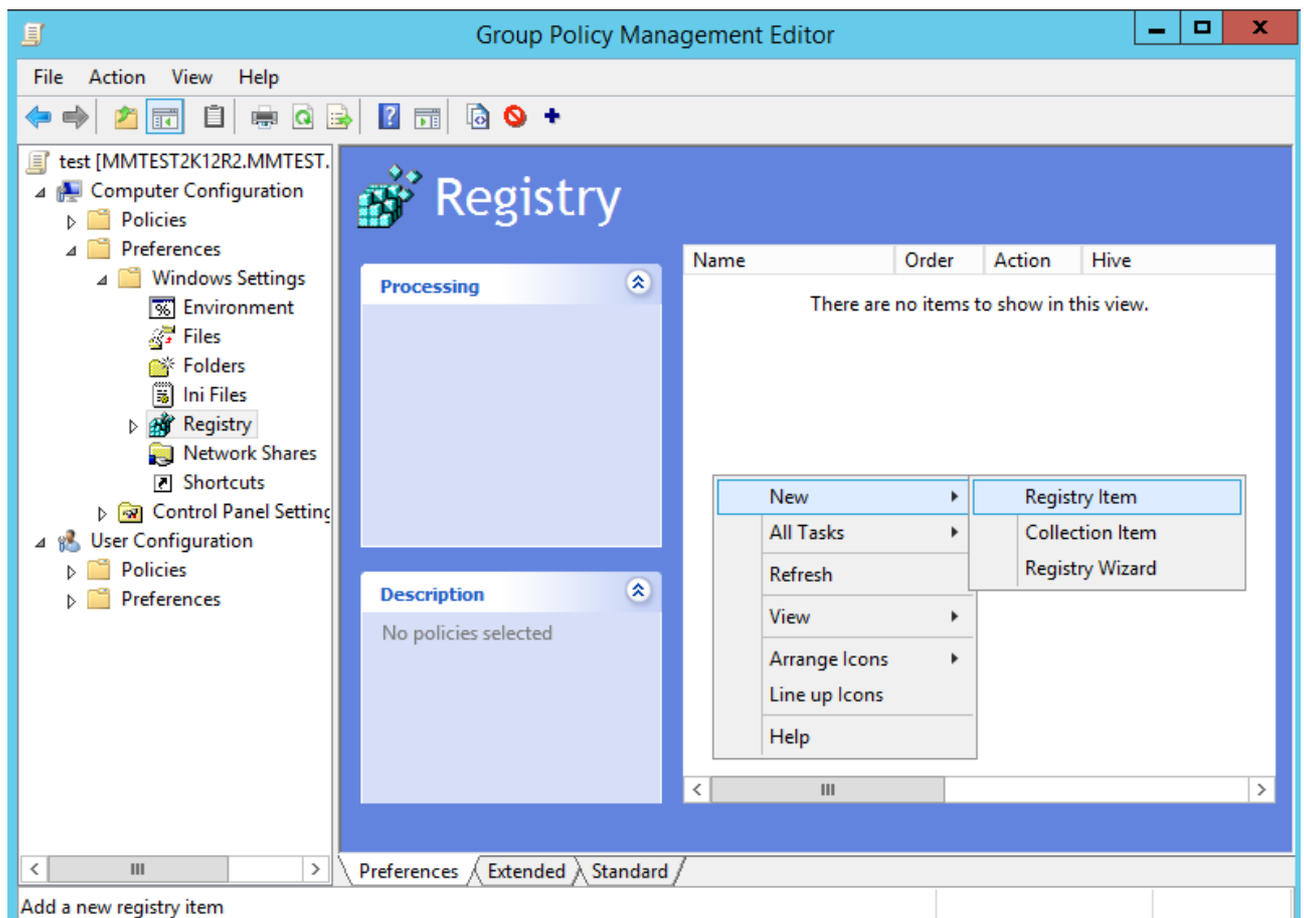


- 3 Give the Policy a handsome name

4 Then right-click on it and select “Edit”



5. Navigate on the left trough “Computer configuration->Preferences->Windows-Settings->Registry”. Then perform a right-click in the right windows and select “New->Registry Item”



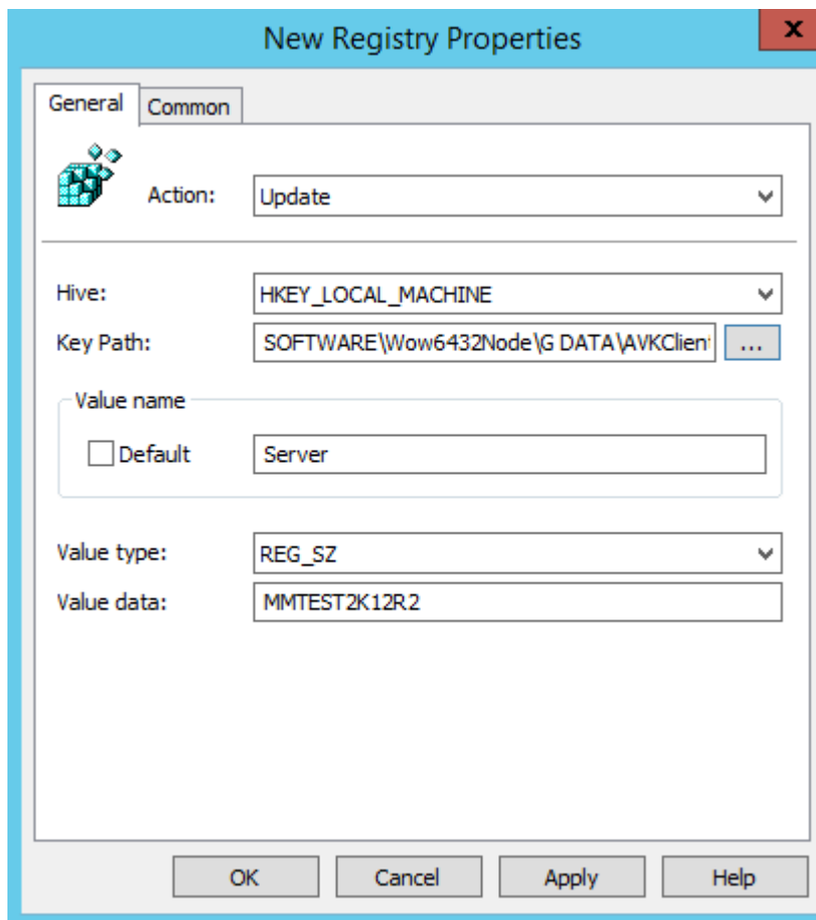
6 Hive is "HKEY\_LOCAL\_MACHINE"

Key Path is "SOFTWARE\Wow6432Node\G DATA\AVKClient".

Value name is "Server",

Value type is "REG\_SZ"

Value data is the name or IP-Adress of your new Management Server.



7 Create another Registry Item:

Hive is "HKEY\_LOCAL\_MACHINE"

KEY PATH is "SOFTWARE\Wow6432Node\G DATA\AVKClient\Neuralyzer\1"

Value name is "ConfData"

Value type is "REG\_DWORD"

Value data is "3"

- 8 Now we have to delete two registry items.  
So again right-click and select "New->Registry Item".  
But now change "Action" to "Delete"  
Hive is "HKEY\_LOCAL\_MACHINE"  
KEY PATH is "SOFTWARE\Wow6432Node\G DATA\AVKClient\  
Value name is "SecondaryServer"
  
- 9 Do this again for the following:  
Hive is "HKEY\_LOCAL\_MACHINE"  
KEY PATH is "SOFTWARE\Wow6432Node\G DATA\AVKClient\  
Value name is "SubnetServer"
  
- 10 If you also have 32Bit OS systems in your company repeat steps 4-9 but set  
"Key-Path" to "SOFTWARE\ G DATA\AVKClient"
  
- 11 After all computers have connected to the new ManagementServer, you can  
delete the GPO