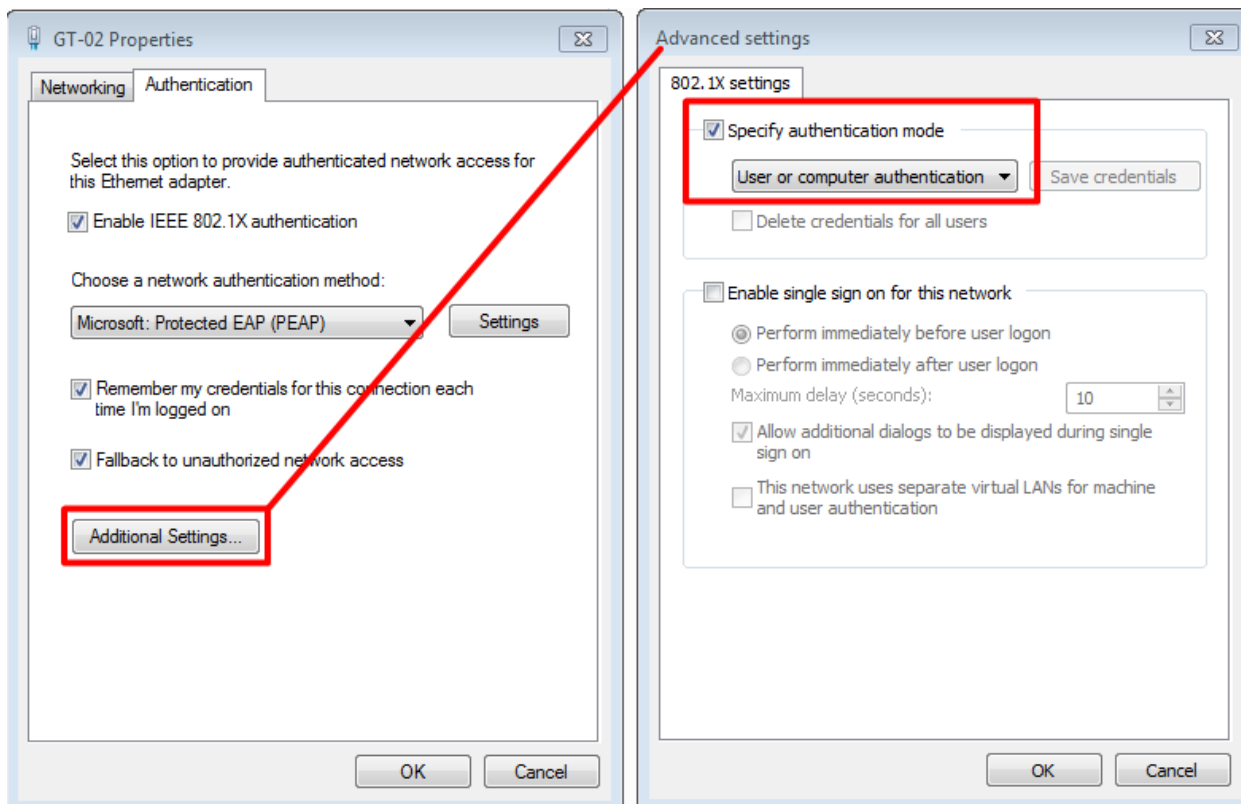
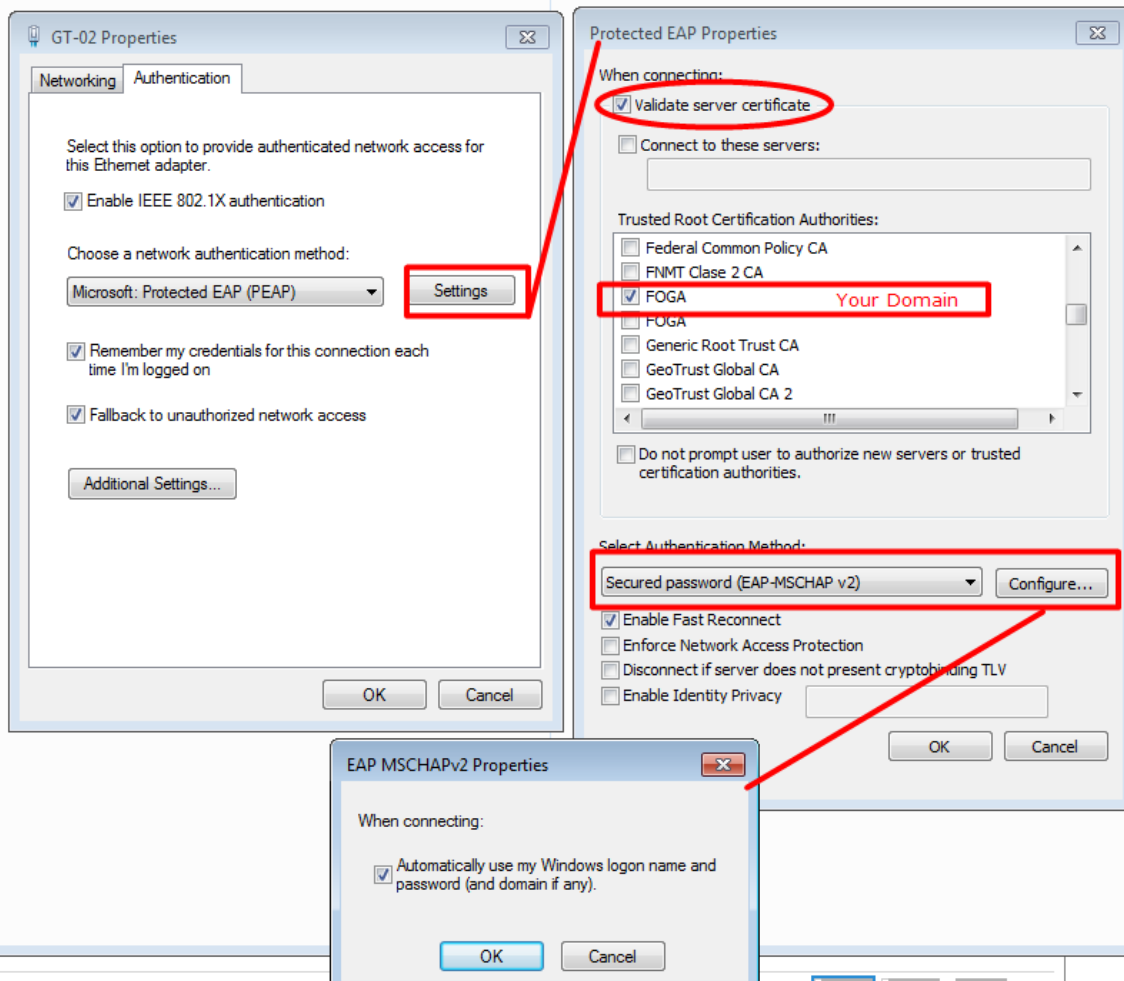


Client Adapter settings – Win 7 – these can be set and enforced with a Policy Object



Access Accounts and services:

Access Account Info

Basic Information

User Name	Neil	ID Number	neilr
Contact Address		Telephone	
Email		User Group	GP_Admins

Access Information

Account Name	neilr The User is Bound with LDAP	Account Status	Normal
Creation Date	2014-09-03	Expiration Time	
Inspiration Time		Max. Concurrent Logins	10
Max. Idle Time(Minutes)		Max. Transparent Portal Bindings	3
Availability	Online		
Last Logoff	2014-11-12 10:41		
Login Message			
Guest Manager Type	Guest Manager		

Access Service

Service Name	Service Suffix	Allocate IP
VID100_PEAP_acc_svc		

Access Account Info

Basic Information

User Name	Computer	ID Number	Computer
Contact Address		Telephone	
Email		User Group	Ungrouped

Access Information

Account Name	computer [Computer User]	Account Status	Normal
Creation Date	2014-08-29	Expiration Time	
Inspiration Time		Max. Concurrent Logins	
Max. Idle Time(Minutes)			
Availability	Online		
Last Logoff	2014-11-12 10:43		
Login Message			

Access Service

Service Name	Service Suffix	Allocate IP
Computer_PEAP_acc_svc		

Access Service Configurations:

User > User Access Policy > Access Service > Access Service Details

Access Service Details

Basic Information

Service Name	VID100_PEAP_acc_svc	Service Suffix	
Service Group	Ungrouped	Default Access Policy	VID100_PEAP_acc_pol
Default Proprietary Attribute Assignment Policy	Do not use		
Default Max. Number of Bound Endpoints	0	Default Max. Number of Online Endpoints	0
Description	VLAN 100 access service		

Available Transparent Authentication on Portal Endpoints

Access Scenario List

Access Scenario Name	Access Policy	Proprietary Attribute Assignment Policy
No match found.		

User > User Access Policy > Access Service > Access Service Details

Access Service Details

Basic Information

Service Name	Computer_PEAP_acc_svc	Service Suffix	
Service Group	Ungrouped	Default Access Policy	Access Forbidden
Default Proprietary Attribute Assignment Policy	Do not use		
Default Max. Number of Bound Endpoints	500	Default Max. Number of Online Endpoints	500
Description	workstations login, will deploy VLAN 100 for devices on admin access switch group, otherwise WIFI/wired to 35/30		

Available Transparent Authentication on Portal Endpoints

Access Scenario List

Access Scenario Name	Access Policy	Proprietary Attribute Assignment Policy	Details
Admin_access	VID100_PEAP_acc_pol	Do not use	
IMC-WIFI	VID35_PEAP_acc_pol	Do not use	
By_period	VID30_PEAP_acc_pol	Do not use	

Access Policy Configuration:

User > User Access Policy > Access Policy > Access Policy Details

Basic Information

Access Policy Name	VID100_PEAP_acc_pol
Service Group	Ungrouped
Description	VLAN 100 for system management users/machines using 802.1x

Authorization Information

Access Period	No Limit	Allocate IP	No
Downstream Rate(Kbps)		Upstream Rate(Kbps)	
Priority		<input type="checkbox"/> RSA Authentication	
Certificate Authentication	EAP	Certificate Sub-Type	MS-CHAPV2 AuthN
Certificate Type	EAP-PEAP AuthN		
Deploy VLAN	100		

Deploy User Profile

Deploy User Group

Deploy ACL

Basic Information

Account Name	neilr	User Name	Neil
Service Name	VID100_PEAP_acc_svc	User Group	GP_Admins
Login Name	FOGA\neilr	Access Policy Name	VID100_PEAP_acc_pol

Access Information

Access At	2014-11-11 18:09:59	End At	2014-11-12 10:41:18
Access Duration	16Hr31Min19Sec	Offline Cause	
Device IP	10.10.100.141	Port	4
Slot	0	Sub-slot	0
Device SN		IMSI	
Outgoing Bytes	2,147,483,647	Incoming Bytes	2,147,483,647
VLAN ID/Inner VLAN ID	1	Outer VLAN ID	
User SSID		NAS ID	IMC-2915-test
RADIUS Accounting	Fully Supported	User IP Address	10.10.100.176
User MAC Address	00:1E:4F:AD:6B:BF	Device NAT IP Address	10.10.100.141
Client Version		Windows Domain	
Proxy Type	Device to Local	Charging Session ID	002F0000001B
Endpoint Type	PC	Endpoint Vendor	Dell
Endpoint OS	Windows 7		

Basic Information

Account Name	computer	User Name	Computer
Service Name	Computer_PEAP_acc_svc	User Group	Ungrouped
Login Name	WS404X64	Access Policy Name	VID100_PEAP_acc_pol

Access Information

Access At	2014-11-12 10:42:17	End At	2014-11-12 10:44:55
Access Duration	2Min38Sec	Offline Cause	
Device IP	10.10.100.141	Port	4
Slot	0	Sub-slot	0
Device SN		IMSI	
Outgoing Bytes	263,475,200	Incoming Bytes	372,340,736
VLAN ID/Inner VLAN ID	100	Outer VLAN ID	
User SSID		NAS ID	IMC-2915-test
RADIUS Accounting	Fully Supported	User IP Address	10.10.100.176
User MAC Address	00:1E:4F:AD:6B:BF	Device NAT IP Address	10.10.100.141
Client Version		Windows Domain	
Proxy Type	Device to Local	Charging Session ID	002F0000001D
Endpoint Type	PC	Endpoint Vendor	Dell
Endpoint OS	Windows 7		

```
IMC-2915-test# sho port-access auth cl
```

```
Port Access Authenticator Client status
```

```
Port-access authenticator activated [No] : Yes           Logged in to
Allow RADIUS-assigned dynamic (GVRP) VLANS [No] : No   workstation
```

```
Port Client Name      MAC Address  IP Address  Client status
-----
4   FOGA\neilr      001e4f-ad6bbf n/a - no info  Authenticated
```

```
IMC-2915-test# sho port-access auth cl
```

```
Port Access Authenticator Client status
```

```
Port-access authenticator activated [No] : Yes           Logged out of
Allow RADIUS-assigned dynamic (GVRP) VLANS [No] : No   workstation
```

```
Port Client Name      MAC Address  IP Address  Client status
-----
4   host/ws404x64.foga... 001e4f-ad6bbf n/a - no info  Authenticated
```

```
IMC-2915-test#
```