

## Re: Multiple EAP-Types at WinXP clients

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Sorry to bring bad news but I think it cannot be done transparently. If authentication fails, IAS sends RADIUS/ACCESS/REJECT & switchport goes into PortStatus "Unauthorized".

I thought certificates were renewed automatically with AD?

/T

"Eric J." <bt\_hirosaito@gmx.de> wrote in message  
news:74f401d2.0503170339.30547ba7@posting.google.com...

> hi,

>

> we are using EAP-TLS and want to realise a fallback strategy if  
> something's wrong with the client certificate.

>

> Our idea is to set up a standard policy for the normal access with  
> dynamic vlan assignment for our intranet.

> But if the PC is in the Active Directory and only has problems with  
> its certificate (expired for example) there should be a fallback  
> policy using PEAP which puts the PC into a special support-vlan.

>

> Now my question:

> At the IAS i can choose multiple authentication modes for the policy.

> First using EAP-TLS and if that fails using PEAP.

> How can i manage this on the client. That the client first tries to

> authenticate via EAP-TLS and if that fails it tries to authenticate

> via PEAP and gets access to the support-vlan where the certificate can  
> be renewed.

> And if also PEAP authentication will fail we put the pc into a

> guest-vlan or something.

>

>

> Hope you understand what i mean. Its a bit tricky to explain it in

> english :)

>

> Greetz Eric