

Re: ADAM password

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2004-06/1538.html

From: Dmitri Gavrilov [MSFT] (dmitrig_at_online.microsoft.com)

Date: 06/29/04

Date: Tue, 29 Jun 2004 10:25:09 -0600

What are you after? Why don't you want to bind?

Re your concerns:

- 1) you can do this over SSL
- 2) are you talking about rootdse/tokenGroups? Reading memberOf has nothing to do with binds.

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Dmitri Gavrilov

SDE, Active Directory Core

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"CY" <cyli28@hotmail.com> wrote in message

news:uoTdH3bXEHA.384@TK2MSFTNGP10.phx.gbl...

> Yes, but fast concurrent bind has 2 limitations that I cannot ignore:

> 1) cannot have encrypted session then userid & password will be in the
> clear.

> 2) cannot retrieve group association (memberof attribute?).

>

> "Dmitri Gavrilov [MSFT]" <dmitrig@online.microsoft.com> wrote in message

> news:eFulKJaXEHA.212@TK2MSFTNGP12.phx.gbl...

> > Passwords can only be checked with a bind. Not with a search, not with a

> > compare op. Why do you want to avoid bind? Did you look at "fast

> concurrent

> > bind" feature, also known as "fast ldap bind" or "ineffective bind"?

> >

> > --

> > Dmitri Gavrilov

> > SDE, Active Directory Core

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> >

> > "CY" <cyli28@hotmail.com> wrote in message

> > news:#b9\$ioZXEHA.748@TK2MSFTNGP11.phx.gbl...

> > > Is there a way to check the value of the ADAM attribute "userPassword"

> > > without doing a bind? I understand that it is a write-only attribute.

> > > Thanks.

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Re: ADAM password

microsoft.public.windows.server.active_directory: Re: ADAM password

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