

RE: Single sign on

Source: <http://www.derkeiler.com/Mailing-Lists/securityfocus/security-basics/2002-12/0239.html>

From: Sarbjit Singh Gill (ssgill@gilltechnologies.com)

Date: 12/09/02

From: "Sarbjit Singh Gill" <ssgill@gilltechnologies.com>

To: "Niall O Malley (LMI)" <Niall.OMalley@eei.ericsson.se>, <security-basics@lists.securityfocus.com>

Date: Tue, 10 Dec 2002 05:47:50 +0800

try Novell's eDirectory service at

<http://www.novell.com/products/edirectory/> (they call it a "solution" in their website)

Gill

-----Original Message-----

From: Niall O Malley (LMI) [<mailto:Niall.OMalley@eei.ericsson.se>]

Sent: Monday, December 09, 2002 4:55 PM

To: security-basics@lists.securityfocus.com

Subject: Single sign on

Does anyone have any good links for a single sign on solution. Any material would also be appreciated.

regards

Niall

-----Original Message-----

From: Robert Sieber [<mailto:rsieber@web.de>]

Sent: Friday, December 06, 2002 6:51 AM

To: security-basics@lists.securityfocus.com

Subject: Re: RE: How to authenticate an user via telephon?

Darryl,

the Programm PasswordStation sounds really great – if the costumer have a single sign on it would be the best solution!

Robert

"Darryl W. Malcolm" <DMalcolm@acuent.com> schrieb am 05.12.02 23:26:23:

> Avatier has a product which would allow users to reset their own passwords

>

> -----Original Message-----

RE: Single sign on

SecurityFocus BASICS: RE: Single sign on

> *From: Robert Sieber [mailto:rsieber@web.de]*
> *Sent: Wednesday, December 04, 2002 1:51 PM*
> *To: security-basics@lists.securityfocus.com*
> *Subject: AW: How to authenticate an user via telephon?*
>
>
> *Thanks for all replies!*
>
> *For me it ist a very hard question because I don't*
> *know where all of the up to 20.000 clients are*
> *located – there are also RAS users with tokens*
> *ode PKI chipcards. The other problem is that all*
> *clients are employed by bank institutes and so*
> *passwords are more critical than in other cases*
>
> *I thought about th following procedurs:*
>
> *– help desk has two telephone numbers*
> *– the client will get a call back from help*
> *desk*
>
> *Well, lets see.*
>
> *Robert*
>
> > -----Ursprungliche Nachricht-----
> > *Von: bsm14096@ad.creighton.edu [mailto:bsm14096@ad.creighton.edu]*
> > *Gesendet: Mittwoch, 4. Dezember 2002 18:43*
> > *An: Robert Sieber; security-basics@lists.securityfocus.com*
> > *Betreff: RE: How to authenticate an user via telephon?*
> >
> >
> > *Robert,*
> >
> > *In a past life we would send the new password to a known email address*
> > *for the person whose account is reset. If email is not available we*
> > *would leave the reset password on the users voice mail. Both systems*
> > *would only be accessible by the person whose account is reset. If*
> > *someone other than the owner of the account requests a reset, the*
> > *account is still safe, assuming email and vmail are secure.*
> >
> > *Bryan*
> >
> > -----Original Message-----
> > *From: Robert Sieber [mailto:rsieber@web.de]*
> > *Sent: Tuesday, December 03, 2002 12:50 PM*
> > *To: security-basics@lists.securityfocus.com*
> > *Subject: How to authenticate an user via telephon?*
> >
> > *Hello colleauges,*
> >

RE: Single sign on

SecurityFocus BASICS: RE: Single sign on

> > *imaging the following situation:*
> >
> > *User calls the helpdesk to reset/alter some kind*
> > *of account–password (NT, RAS, PKI–PIN ...) and you*
> > *has to determin wheter the user is the correct*
> > *(owner of the account) user. What would you do*
> > *to authenticate the users identity?*
> >
> > *What are good methodes to do this? It should be*
> > *easy for the user but secure for the administration.*
> >
> >
> > *Robert*
> >
> > --
> > <http://board.protecus.de> – *Firewalls, Security and more ...*
> >
> >
> >
> >
> >

—
Wie ware das: mehrere E–Mail Adressen – aber nur ein Postfach ?
Kein Problem mit WEB.DE FreeMail –
<http://freemail.web.de/features/?mc=021127>