

## Re: How do you have OWA configured????

**Source:** <http://www.derkeiler.com/Newsgroups/microsoft.public.inetserver.iis.security/2003-06/0036.html>

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**Date:** 06/02/03

Date: Mon, 2 Jun 2003 12:27:15 +0300

try this:

XWEB: How to Change OWA Passwords Through IIS

<http://support.microsoft.com/default.aspx?scid=kb:en-us:267596>

DR

"Leythos" <void@nowhere.com> wrote in message

news:MPG.1943d518d26812c1989acc@news-server.columbus.rr.com...

> *I have several Exchange 2000 servers running in different locations for  
> different clients. The exchange servers are stand alone AD units that  
> are running in the DMZ of the firewall. The E2K servers are not part of  
> the clients LAN as far as AD or authentication goes. they use a separate  
> login for their email server to keep them isolated from the LAN.*

>

> *Since these clients are very small, some are also running their web  
> sites on the E2K machine – static HTML pages only – fully patched IIS  
> with HTTP filtering on the firewall, and massive subnet block lists.*

>

> *I have the E2K setup on the same IP as the domain name mapping and the  
> website, I have added a self signed certificate to allow SSL for OWA,  
> and moved the default website HTTP to port 8081 (but not mapped a rule  
> to allow it from the internet). The website comes in on port 80 and is  
> mapped to a public root site on the IIS config – not the default site.  
> The SSL port is mapped back to the OWA from the default IIS webs site IP  
> on the server.*

>

> *So, here is the layout:*

>

> *Default Site: HTTP 8081, Internal IP #1 \default site  
> SSL OWS Site: HTTPS 443, Internal IP #1 \Exchange  
> Web Site: HTTP 80, Internal IP #2 \customers web site*

>

> *Firewall: HTTP 80, maps to Internal IP #2  
> Firewall: HTTPS 443, maps to Internal IP #1  
> No firewall mapping for 8081*

>

> *When users open <https://domainname.com/exchange> they get the certificate  
> trust message, click yes, get into OWA, and all is good until they*

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- > *select OPTIONS and try to change their password. It appears that the*
- > *CHANGE PASSWORD option takes them to a different location that is not*
- > *within the \Exchange folder on the web. At this point I'm at a loss for*
- > *how to allow users to change their passwords in OWA.*
- >
- > *Any ideas on how to let users change their passwords via OWA????*
- >
- >
- >
- > --
- > --
- > *spamfree999@rrohio.com*
- > *(Remove 999 to reply to me)*