

Single Sign On With ISA

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isaserver/2007-02/msg00002.html>

- *From:* "quest" <annonymous@xxxxxxxxxxxxxx>
 - *Date:* Fri, 2 Feb 2007 11:39:05 -0800
-

My network environment consists of a domain with active directory (Win 2003 Server). My web application sits on IIS located outside the domain. The web application is accessible through port 80 and without single sign on, requires user to enter username/password to gain access to the web application contents. A common identity has been constructed and stored in LDAP (open ldap- port 389 is open) located inside the domain. This common identity is the user's username used to logon to the domain/active directory.

To achieve single sign on, it is expected that when a user logons to the domain/active directory, he/she could access the web application (which sits on IIS outside the domain) without having to go through the logon process again. That means the user's credential (username) must be send over to the IIS which will use it to authenticate against LDAP sitting inside the domain. If the user is authenticated, the logon page will be by passed allowing user a direct access to the web application content.

My question:

1. Can Microsoft ISA server solve the above mentioned scenario ?
2. Is there a need to develop a filter on ISA server to achieve the above ?

Thanks.

.