# Windows IWA Failover to HTML Form Login

## Overview

This document compliments the install instructions that come with the field kit referenced below.

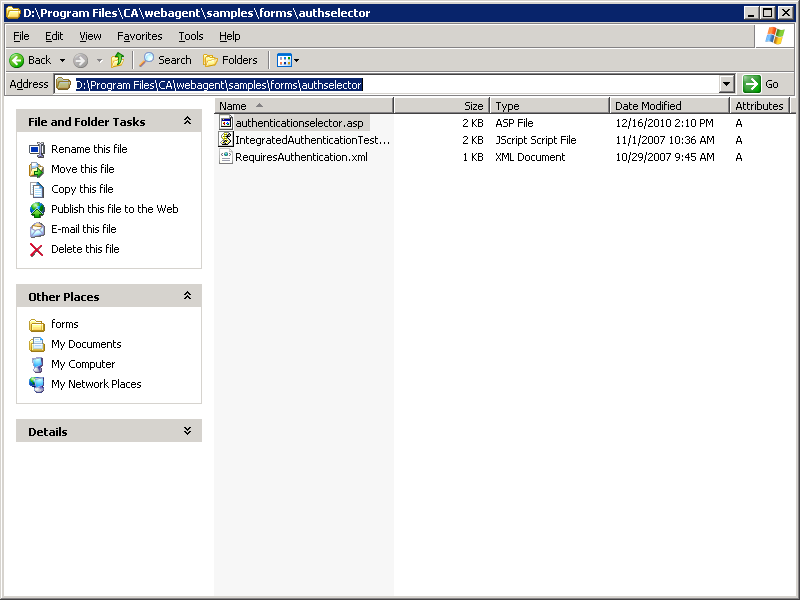
## Prerequisites

IWA Failover to Forms field kit – Free add-on / download from CA.

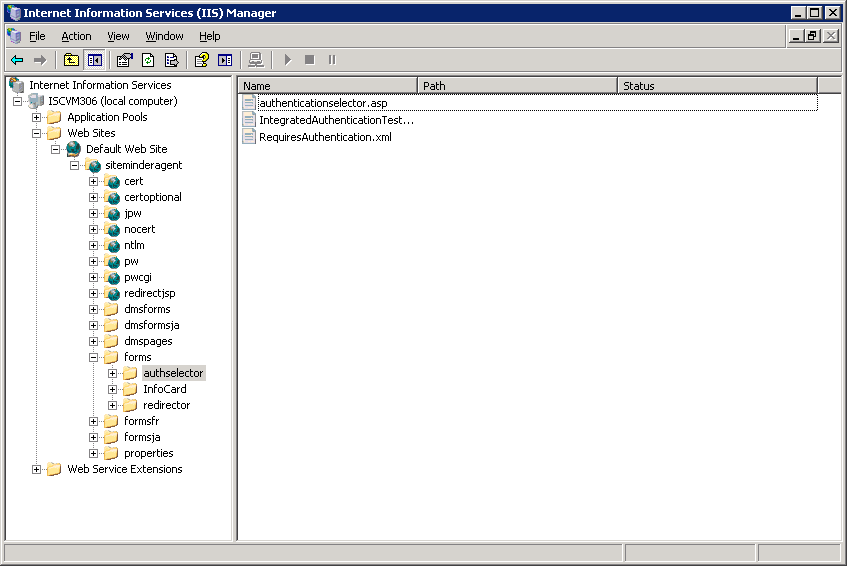
## 

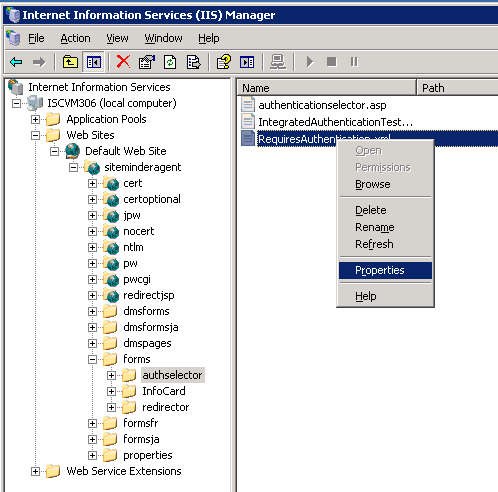
## Install Steps

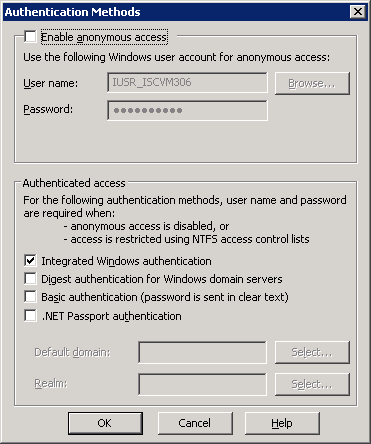
Copy authenticationselector.asp, integratedauthenticationtester.js and requiresauthentication.xml into D:\Program Files\CA\webagent\samples\forms\authselector



In IIS admin remove anonymous access to requiresauthentication.xml and ensure only Integrated Windows Authentication is selected.





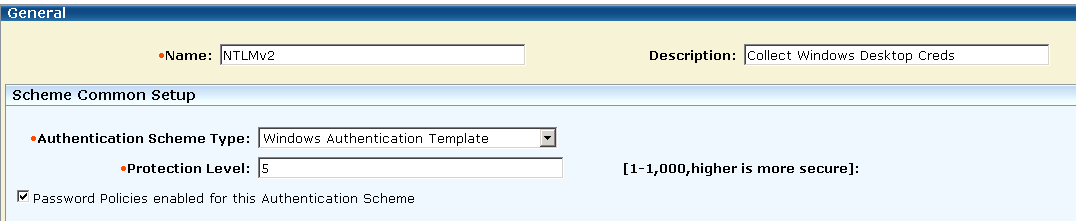


Copy file “redirector.asp” to D:\Program Files\CA\webagent\samples\forms\redirector

***Note: If directory redirector does not exist please create.***

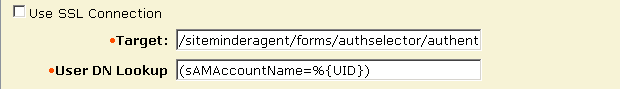
1. Create a Windows Authentication Scheme
2. Type “NTLMv2” for Name
3. Type “Collect Windows Desktop Creds” for description
4. Type 5 for Protection level

Enabled Password Policies



1. Type IIS server address for server name
2. Type /siteminderagent/forms/authselector/authenticationselector.asp in the Target field.

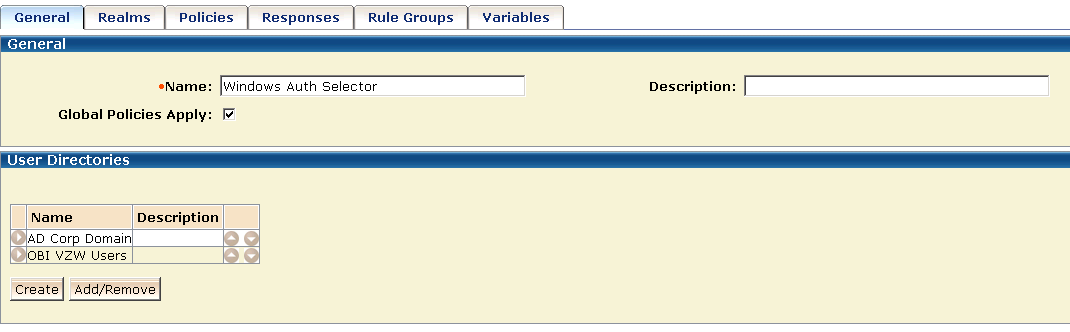
Type (sAMAccountName=%{UID}) for User DN lookup filter



Click submit

1. Create a security policy to protect the resource /siteminderagent/forms/redirector

Allow All in all user stores





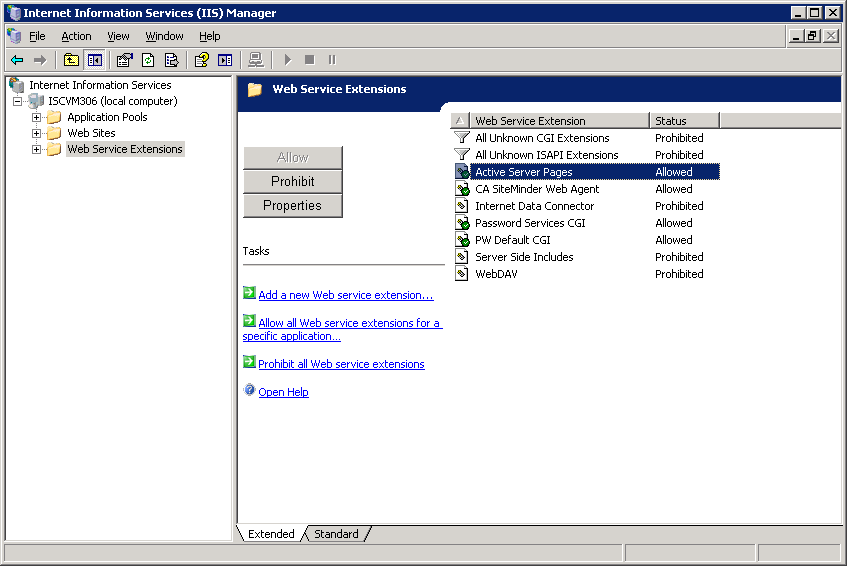




Set FCCForceIsProtected = NO in agent object NTLMCollector-ACO



Set Allow for Active Server Pages in IIS Admin



Restart IIS

Set all IE browsers participating in SSO to Automatic logon with current username and password

## Troubleshooting

Typical looping is due to the directory not explicitly defined as unprotected.

1. Put authenticationselector.asp, integratedauthenticationtester.js and requiresauthentication.xml into a directory not protected by Siteminder.

-OR-

1. Put redirector.asp into a Siteminder protected directory that uses forms authentication.