
Summary

By default the IAS Self-Management websites are installed on the local IAS. This KB article explains how to install this on a Windows Server with IIS 7.

details.

Install the IDENTIKEY User CGI Utility

1. Run the identiky 3.x msi installer from the base installation media. For example for 64 bit Windows OS you will find it in the following location

   \IAS 3.5 installation media\Software\Windows\amd64\Identikey 3.5

2. Click the Next button
3. Accept the terms in the License Agreement and select the Next button.

4. Deselect all items except Websites.
5. Select the Install button

6. Select the Finish button
Create a RADIUS Client for the IDENTIKEY User CGI utility:

1. Log into the IAS Webadmin
2. Hover your mouse above the Clients tab and select Register
3. Configure the RADIUS Client Settings and Click the Create button. The location will be where your IDENTIKEY User CGI Utility is installed.
Configure the IDENTIKEY User CGI

1. Run the IDENTIKEY User CGI from Start Menu → All Programs → VASCO → IDENTIKEY Authentication Server → IDENTIKEY User CGI Configuration
2. Configure IDENTIKEY User CGI
   a. Set IP address for Primary IAS
   b. Set Shared Secret for The RADIUS client that you previously configured
   c. Set the Connect From IP as the location of the IDENTIKEY User CGI
Test the IAS User Self Management Websites

1. Open up the IIS Manager
2. Verify the Handler Mappings are set correctly for the website.
3. Select IDENTIKEY User Self Management and double click Handler Mappings
a. If CGI is disabled, Select Edit Feature Permissions from the actions menu

4. Verify IIS allows the IAS Self Management Site to use CGI

b. Make sure that Read, Script and Execute are checked

5. Highlight the server entry in the IIS connections list and double click ISAPI and CGI Restrictions.
6. Expand the IDENTIKEY User Self Management Website
7. Highlight dpselfservice or requestotp and right click
8. Hover your mouse above Manage Virtual Directory and then select Browse
9. Click on the Login Link and enter username and password for a user.
Your DIGIPASS test login was successful.

Instructions:
- Enter your User Id and Password in the same way as a real login. Testing your login out here will help you to make sure that you are logging in correctly.
- If you are using a DIGIPASS without a keypad such as the Go 1 or Go 3, your Password will be your PIN followed by the Response from the DIGIPASS.