DIGIPASS® Authentication for Remote Desktop Web Access
User Manual
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1 Introduction


This guide provides information about:

- the DIGIPASS Authentication for Remote Desktop Web Access features and functionalities
- how to install DIGIPASS Authentication for Remote Desktop Web Access
- how to configure DIGIPASS Authentication for Remote Desktop Web Access
- how to troubleshoot possible issues that may occur when working with DIGIPASS Authentication for Remote Desktop Web Access

This guide does not provide:

- detailed information about IDENTIKEY Server or aXsGUARD Identifier (refer to the respective product documentation)
1.1 About This Manual

1.1.1 How to Use This Manual

You can use this manual in different ways, depending on your skill and knowledge level. You can read it from the beginning to the end (highly recommended for novice users), you can browse through the chapter abstracts and read specifically the chapters relevant to your needs, or you can search by key words in the index, if you need to find certain references quickly.

<table>
<thead>
<tr>
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<th>Refer to</th>
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| ...troubleshoot your DIGIPASS Authentication for Remote Desktop Web Access installation | 6 Troubleshooting                                                        |

1.1.2 Document Conventions

The following typographic style conventions are used throughout this document.

<table>
<thead>
<tr>
<th>Typography</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Boldface</strong></td>
<td>Names of user interface widgets, e.g. the OK button</td>
</tr>
<tr>
<td><em>Blue</em></td>
<td>Values for options; placeholders for information or parameters that you provide, e.g. select Server name in the list box.</td>
</tr>
<tr>
<td>UPPERCASE</td>
<td>Keyboard keys, e.g. CTRL for the Control key</td>
</tr>
<tr>
<td><strong>Monospace</strong></td>
<td>Commands you are supposed to type in or are displayed in a command prompt shell, including directories and filenames; API functions and source code examples</td>
</tr>
<tr>
<td><em>blue, underlined</em></td>
<td>Internet links</td>
</tr>
</tbody>
</table>

The following visual hint colour schemes are used throughout this document.

TIP
Tips contain supplementary information that is not essential to the completion of the task at hand, including explanations of possible results or alternative methods.

NOTE
Notes contain important supplementary information.
1.1.3 Providing Feedback

Every effort has been made to ensure the accuracy and usefulness of this manual. However, as the reader of this documentation, you are our most important critic and commentator. We appreciate your judgment and would like you to write us your opinions, suggestions, critics, questions, and ideas. Please send your commentary to: documentation@vasco.com.

To recognize the particular document you are referring to, please include the following information in your subject header: DARDW-UM-23022012

Please note that product support is not offered through the above mail address.
2 DIGIPASS Authentication for Remote Desktop Web Access Overview

This chapter gives an overview of the DIGIPASS Authentication for Remote Desktop Web Access features and functionalities. It provides a list of terms you should be familiar with when working with DIGIPASS Authentication for Remote Desktop Web Access and outlines various authorization scenarios.

This chapter covers the following topics:

- General Overview
- DIGIPASS Authentication Plug-In Terminology
- Authentication Methods
- Server Connection Management
- Single Sign-On for Remote Desktop Web Access
- Tracing
2.1 General Overview

The DIGIPASS Authentication Plug-In is an add-on for Internet Information Services (IIS) and can be configured to intercept authentication requests to Web sites using the HTTP forms authentication mechanism. It allows users to use one-time passwords (OTPs) instead of static passwords. The plug-in intercepts authentication requests, validates the OTP, and replaces it with the static password expected by the back-end. The OTPs are validated using an IDENTIKEY Server or aXsGUARD Identifier.

The DIGIPASS Authentication Plug-In is a native module for IIS 7.x.

![Diagram showing the process of DIGIPASS Authentication for Remote Desktop Web Access Overview](Figure 1: DIGIPASS Authentication for Remote Desktop Web Access Overview)
2.2 DIGIPASS Authentication Plug-In Terminology

The following definitions describe how these terms are used in this document. They are also used in other IIS plug-in manuals.

**Authentication server**

The term authentication server refers to the component to which the DIGIPASS Authentication Plug-In sends authentication requests. This component is:

- For IDENTIKEY Server, the IDENTIKEY Server service or daemon
- For aXsGUARD Identifier, the IDENTIKEY Server daemon

**Basic authentication**

A method of authentication that uses the HTTP basic authentication mechanism. This uses a login pop-up box provided by the browser.

**Client record**

The client record is the record defined in the authentication server’s data store, to represent an installed instance of the DIGIPASS Authentication Plug-In.

It is used for the following main purposes:

- To indicate that the authentication server is permitted to process a request from that client
- To specify a policy to be used to process the request
- To hold a license key for the DIGIPASS Authentication Plug-In

**Forms authentication**

The method of authentication where a Web site provides its own login page.

**DIGIPASS Authentication Plug-In**

General term for a plug-in to IIS to allow DIGIPASS authentication to take place.
2.3 Authentication Methods

See the Product Guide for the authentication server for detailed information on login methods and options.

**Response-only login**

Users log in via the current login page with their user name and a one-time password (OTP).

**One-step challenge/response login**

A random challenge - of a length configured for all users in the authentication server’s policy - is displayed on the login page. Users log in with their user name and DIGIPASS response to the displayed challenge.

This requires modification of the current login page used by Remote Desktop Web Access. For more information, refer to Section [5.2 Setting Up the One-Step Challenge/Response Login Page](#).

**Two-step challenge/response login**

After the login page, the DIGIPASS Authentication Plug-In redirects users to a ‘Challenge page’ where a random challenge – of the length required by the user’s DIGIPASS – is displayed. The user must enter a response to the challenge in order to complete the login.

A challenge page template must be used with this feature. A default template is provided. It can be used without modification or it can be customized to match your preferred look and feel. For more information, refer to Section [5.4 Creating a Two-Step Challenge/Response Template](#).

**Virtual DIGiPASS login**

Users logging in with a Virtual DIGiPASS use a similar process to the two-step challenge/response login. If the user has a primary Virtual DIGiPASS assigned, or requests use of the backup Virtual DIGiPASS feature during the first step, an OTP will be sent to the user’s mobile phone via text message. The user is then redirected by the DIGiPASS Authentication Plug-In to the challenge page to enter the OTP.

This uses the same challenge template used in the two-step challenge/response login.
2.4 Server Connection Management

The DIGIPASS Authentication Plug-In provides flexibility in managing connections to multiple primary and/or backup authentication servers. This allows redundancy and load sharing over multiple servers.

2.4.1 Connection Profiles

Two connection profiles are available:

**Primary**

The server(s) to which the DIGIPASS Authentication Plug-In will first attempt to connect, using a round-robin scheme.

**Backup**

Backup servers will be used if load sharing is enabled and the primary server(s) are busy.

2.4.2 Connection Options

**Maximum connections**

The maximum number of connections that the DIGIPASS Authentication Plug-In may have open to the authentication server at one time.

**Timeout**

The time that the DIGIPASS Authentication Plug-In should wait for a reply from the authentication server.

**Reconnect interval**

If the DIGIPASS Authentication Plug-In cannot connect to an authentication server, it will make another connection attempt to this server only after a time period defined by the reconnect interval. If other servers are configured, connection attempts to these servers are made in the meantime.
2.4.3 Standard Server Setup

![Diagram of Standard Server Connection Configuration]

This setup uses one main authentication server to handle requests from the Web server, with a backup authentication server for use when the main server is busy or unavailable.

*Figure 2: Standard Server Connection Configuration*
2.5 Single Sign-On for Remote Desktop Web Access

With the **DIGIPASS Authentication Plug-In**, users can authenticate to Remote Desktop Web Access using either of the authentication methods described in Section 2.3 Authentication Methods. However, after successful authentication, users are prompted to type their static passwords whenever they launch a remote application.

To ensure that users need to authenticate only once with their OTP, you need to enable single sign-on by editing the plug-in’s Settings.xml file and modifying the login page accordingly. For more information, refer to Sections 4.2 Editing the Configuration File and 5.5 Setting Up Single Sign-On.

**NOTE**
To use this feature, Remote Desktop Web Access needs to be configured to use Web Single Sign-On. For more information, refer to the MSDN Blog.
2.6 Tracing

The DIGIPASS Authentication Plug-In allows use of a trace file to record plug-in activity, e.g. for troubleshooting. This will include errors that have been encountered, warnings, and general information about performed authentication requests.

The level of tracing that the DIGIPASS Authentication Plug-In employs depends on its configuration settings.

CAUTION
Enabling full tracing should only be done for troubleshooting purposes. There are no limits set on the size of the tracing file, so if the option is left on too long on a high-load system the file may dramatically slow down or crash Windows, due to excessive I/O or filling up the hard drive.

Because there are no size limitations set on the trace file, it is not recommended that you have tracing permanently enabled. If your system is set up with tracing always enabled, ensure that the file size does not cause problems by deleting or archiving it whenever it gets too large.

Basic tracing includes:
- Error messages
- Warnings
- High-level information about plug-in activity

Full tracing includes:
- Error messages
- Warnings
- High-level information about plug-in activity
- Detailed information about plug-in activity

NOTE
The DIGIPASS Authentication Plug-In will require permissions for the directory in which the tracing file is kept. See Section 6.1.2 Checking Permissions for more information.
3 Installing DIGIPASS Authentication for Remote Desktop Web Access

This chapter contains instructions to install DIGIPASS Authentication for Remote Desktop Web Access. It lists system and other requirements, as well as pre-installation settings and tasks. Be sure to check that all system requirements and pre-installation tasks have been met before installing the DIGIPASS Authentication Plug-In. This will help ensure a smooth, trouble-free installation and integration process.

This chapter covers the following topics:

- System Requirements
- Pre-Installation Tasks
- Installing DIGIPASS Authentication for Remote Desktop Web Access
- Using the DIGIPASS Authentication for Remote Desktop Web Access Configuration Wizard
3.1 System Requirements

3.1.1 Software Requirements

To install DIGIPASS Authentication for Remote Desktop Web Access you need:

- An authentication server running on another machine. This should be one of the following:
  - IDENTIKEY Server 3.4 or later – IDENTIKEY Server component
  - aXsGUARD Identifier 3.4.5.0 or later
  - Internet Information Services (IIS) 7 or 7.5
  - Windows Server 2008 R2 with SP1 (or later)
  - Remote Desktop Web Access
  - The user must have administration rights on the installation machine.
### 3.2 Pre-Installation Tasks

Before installing the **DIGIPASS Authentication Plug-In**, there are several tasks which need to be completed. Performing these tasks (where applicable) will assist in a quick, smooth installation process.

#### 3.2.1 Installing the Authentication Server

An authentication server should be installed on the network before the **DIGIPASS Authentication Plug-In** is installed. See Section 3.1 System Requirements for compatible servers and Section 4.3 Configuring the Authentication Server for configuration recommendations.

**CAUTION**

If the users are Active Directory users on a Windows platform, it is recommended that the Use Windows user name resolution feature on the authentication server is enabled. This uses Windows functions to identify user IDs as Windows user accounts, including the domain to which the account belongs.

This feature is not available on Linux platforms or the aXsGUARD Identifier.

If the Use Windows user name resolution feature is disabled, it is essential that users always use the same login name. If they try to log in using a different form of their Windows account name, their login will be rejected, unless a second DIGIPASS user account has been created.

#### 3.2.2 IIS and Remote Desktop Web Access

Ensure IIS and Remote Desktop Web Access are installed and working correctly.

**NOTE**

To use the single sign-on feature, Remote Desktop Web Access needs to be configured to use Web Single Sign-On. For more information, refer to the MSDN Blog.

#### 3.2.3 Information Needed

Before you begin installation of the **DIGIPASS Authentication Plug-In**, ensure that you have the following information easily accessible, as you will need to enter this during the installation.

- IP address and port number of the authentication server. To check this, open the authentication server configuration and check the Component location and SEAL port fields.
- Source IP address on the local machine to use when connecting to the authentication server (if multiple IP addresses are configured for this machine, as this affects licensing – see below).
3.2.4 Licensing

The authentication server will associate authentication requests from each incoming IP address with a different client record. Your DIGIPASS Authentication Plug-In license will be tied to that IP address. The IP address of the computer where IIS is running must match the IP address of the license, or authentication will not be possible.
3.3 Installing DIGIPASS Authentication for Remote Desktop Web Access

To install DIGIPASS Authentication for Remote Desktop Web Access

1. Locate DIGIPASS Authentication for Remote Desktop Web Access.msi and start the installation process.

2. Read the license agreement text, select I accept the terms in the license agreement, and click Next.


The default destination folder (referred to as <INSTALLATION DIRECTORY> in this document) is
Figure 5: Installing DIGIPASS Authentication for Remote Desktop Web Access (3)

4. Click **Install** to start the installation.

Figure 6: Installing DIGIPASS Authentication for Remote Desktop Web Access (4)

5. After successful installation, click **Finish** to exit the setup program. The DIGIPASS Authentication for Remote Desktop Web Access configuration wizard is started.
3.4 Using the DIGIPASS Authentication for Remote Desktop Web Access Configuration Wizard

After you have finished the installation wizard, the DIGIPASS Authentication for Remote Desktop Web Access configuration wizard is started automatically. Go through the wizard to define the basic settings for using the DIGIPASS Authentication Plug-In. Once the wizard is complete, the DIGIPASS Authentication Plug-In’s Settings.xml is filled with the default configuration for Remote Desktop Web Access, and the DIGIPASS Authentication Plug-In is ready for use.

For further configuration options and to change your initial settings, use the DIGIPASS Authentication Plug-In Configuration Center or edit Settings.xml. For more information, refer to Sections 4.1 Using the DIGIPASS Authentication Plug-In Configuration Center and 4.2 Editing the Configuration File.

3.4.1 Configuring DIGIPASS Authentication for Remote Desktop Web Access

➢ To configure DIGIPASS Authentication for Remote Desktop Web Access

1. When the wizard is started, click Next. The configuration wizard is started automatically after you have completed the installation wizard. Afterwards, if you want to modify your settings using the wizard, select Start > All Programs > VASCO > DIGIPASS Authentication for Remote Desktop Web Access > Configuration Wizard.

![Configuration Wizard](image)

**Figure 7: Using the Configuration Wizard (1)**

2. Specify the IP address and SEAL port of the authentication server. The wizard attempts to connect to the authentication server using the specified connection settings. If the connection fails, an error window will appear informing you of the problem. To get help identifying the
problem, see Chapter 6 Troubleshooting.

Figure 8: Using the Configuration Wizard (2)

3. Select an IP address from the list, which contains IP addresses assigned to the current machine. The DIGIPASS Authentication Plug-In will use the selected IP address exclusively. As VASCO component licensing operates on IP address, this ensures that the DIGIPASS Authentication Plug-In will only use up one component license slot. For more information refer to Section 3.2.4 Licensing.

Figure 9: Using the Configuration Wizard (3)
4. Specify whether to create an IDENTIKEY client record.

![Figure 10: Using the Configuration Wizard (4)](image)

- Select **Create client record automatically** if you want to specify the administrator login for the authentication server to register the DIGIPASS Authentication Plug-In as a client in the authentication server database. Provide the user name and password to allow administrative access to the authentication server.

- Select **Don’t create client record** if the client record for the DIGIPASS Authentication Plug-In already exists in the authentication server database, or you prefer to create it manually.

5. Specify a license key.

![Figure 11: Using the Configuration Wizard (5)](image)

- Browse to the license.dat file to load the license key from where you saved it on your local machine and click **Open** to load the license key from the file.
• If you do not already have a license key file, click on Request license from www.vasco.com. This will take you to the VASCO Web site, where you can request a license key and save it to your local machine.

6. Review the settings you have specified and click Finish.

![Figure 12: Using the Configuration Wizard (6)]
This chapter describes how to configure the **DIGIPASS Authentication Plug-In**. Configuration settings can be modified in two ways. The easiest method is via the **DIGIPASS Authentication Plug-In Configuration Center** – a graphical interface that allows you to make changes with a few mouse clicks. Advanced users may prefer to edit the configuration file directly.

This chapter covers the following topics:

- Using the DIGIPASS Authentication Plug-In Configuration Center
- Editing the Configuration File
- Configuring the Authentication Server
4.1 Using the DIGIPASS Authentication Plug-In Configuration Center

A graphical user interface (GUI) called DIGIPASS Authentication Plug-In Configuration Center, is available for use in configuring the DIGIPASS Authentication Plug-In. This provides a simple, intuitive way to set up the DIGIPASS Authentication Plug-In to work with your current system.

If this is the first time you have opened the DIGIPASS Authentication Plug-In Configuration Center and the configuration file has not been edited, the values you will see are those entered when the wizard was last run.

4.1.1 Starting DIGIPASS Authentication Plug-In Configuration Center

To start the DIGIPASS Authentication Plug-In Configuration Center

- Select Start > All Programs > VASCO > DIGIPASS Authentication for Remote Desktop Web Access > Configuration Center.
- OR-
  Open Windows Explorer and launch <INSTALLATION DIRECTORY>\WdsConfig64.exe.
4.1.2 Configuring Servers and Connections

➢ To add and configure authentication servers

1. Start DIGIPASS Authentication Plug-In Configuration Center and select **Servers and Connections**.

   ![DIGIPASS Authentication Plug-In Configuration Center](image)

   **Figure 13: Configuring Servers and Connections (1)**

2. Do one of the following:
   - Click **Add** if you want to add a new authentication server.
   - To modify the settings for an authentication server, select the server from the **Authentication servers** list.
The **Configuration for <AUTHENTICATION SERVER>** section appears.

3. Select an IP address from the **Connect from IP address** list from which to connect to the authentication server.

4. Select **Enable load sharing** if you want to use a backup server. For more information, refer to Section 2.4.1 Connection Profiles.

5. Specify the server settings as needed.
   - **Display name**: Type a name for the authentication server in this field. This name is then used to distinguish the authentication server in the **Authentication servers** list, but has no effect on the behaviour of the **DIGIPASS Authentication Plug-In**.
   - **IP address**: Type the IP address for the authentication server.
   - **SEAL port**: Type the port for the authentication server. The default port is 20003 for standard, and 20004 for SSL connections.
• **Use SSL**: Select this if you want to use SSL when connecting to the authentication server. This option is only available for IDENTIKEY Server 3.4 or later.

• **Server type**: Select the server type. For more information, refer to Section 2.4.1 Connection Profiles.

6. (OPTIONAL) Click **Test** to test if a connection to the authentication server can be established. A message will appear indicating if the test was successful.

7. Specify the connection parameters as needed.

   • **Timeout (in sec)**: Specify a timeout period in seconds.

   • **Maximum connections**: Specify the maximum number of concurrent connections to be made from the **DIGIPASS Authentication Plug-In** to the authentication server.

   • **Minimum reconnect interval (in sec)**: Specify the minimum amount of time that the **DIGIPASS Authentication Plug-In** should wait before attempting to reconnect to the authentication server.

   • **Maximum reconnect interval (in sec)**: Specify the maximum amount of time that the **DIGIPASS Authentication Plug-In** should wait before attempting to reconnect to the authentication server.

8. Specify secure connection settings.

   • Select **Use Windows built-in CA certificate repository** if you want to trust the certificate authorities in the Windows CA certificate repository.

   • Select **Load CA certificates from file** if you want to use your own CA certificate list. Browse to the certificate file and click **Open**.

9. Click **Apply** for your changes to take effect.
4.1.3 Configuring Authentication Settings

To configure authentication settings

1. Start **DIGIPASS Authentication Plug-In Configuration Center** and select **Authentication**.

![DIGIPASS Authentication Plug-In Configuration Center](image)

Figure 15: Configuring Authentication Settings for Forms-based Authentication (1)

2. Select **Enable Remote Desktop Web Access authentication** to allow the **DIGIPASS Authentication Plug-In** to intercept authentication requests using the authentication server.

3. Do one of the following:
   - Click **Add** if you want to add a new Web site.
To modify the settings for a Web site, select the Web site from the Web Sites list.

Figure 16: Configuring Authentication Settings for Forms-based Authentication (2)

4. Specify the settings for the Web site as needed.
   - **Site name**: Specify a name for the Web site. This name is used to distinguish the Web site in the Web Sites list.
   - **Identify as client type**: Select a client type from the list. The client type is used when connecting to an authentication server, to assist in finding the correct client record. The client type must match the license’s client type, or authentication will not be possible.
   - **Character encoding**: Select the character encoding for HTML form parameters from the list.

5. Specify the login settings for the selected Web site.
   - **Login submit URL**
     - **Base URL**: Specify the base URL.
Query string parameters: Specify query string parameters for the Web site. The query string parameters list contains URL parameters required as name=value pairs by Remote Desktop Web Access when a login is submitted. The DIGIPASS Authentication Plug-In will only identify a request as a login if these variables are present in the query string.

CAUTION
You need to type the parameter exactly as it will appear in the query string.

Form fields
- User name: Specify the name for the user name field of the login page.
- Password: Specify the name for the password field of the login page.
- Domain: Specify the name for the domain field of the login page.

Failed login
- Base URL: If required, specify the base URL of the failed login page. If the DIGIPASS Authentication Plug-In fails to authenticate the user, the Web browser is redirected to this URL. If this field is left empty, the default Remote Desktop Web Access failure message will be displayed.
- Session variables: Specify session variables for the failed login page. The Session Variables list contains query string parameters from the login submit request which should be included in the failed login URL, such as session identifiers.
- Return failure reason: Select this if you want to enable the DIGIPASS Authentication Plug-In to add information about a login failure to the login page. Authentication failure code and reason will be included in the failed login page request. If a custom failed login page is provided, this information can be evaluated by examining the failcode and failmessage query string parameters.

Two-step challenge/response
- Template: Specify the location of the challenge/response template if you want to use two-step challenge/response or Virtual DIGIPASS login.

- Enable one-step challenge/response: Select this to allow one-step challenge/response logins.
- Base URL: Specify the base URL of the login request page.
- Query string parameters: Specify query string parameters for the Web site. The query string parameters list contains URL parameters required by Remote Desktop Web Access when a login is submitted. The DIGIPASS Authentication Plug-In will only identify a request as a one-step challenge/response login if these variables are present in the query string.

CAUTION
You need to type the parameter exactly as it will appear in the query string.
CAUTION
If a Web site is configured to use the same base URL and query string parameters for both response-only and one-step challenge/response login, the DIGIPASS Authentication Plug-In will not be able to distinguish between them. In this case, it will attempt to perform a one-step challenge/response authentication.

In addition, if you have multiple Web sites configured to use the same base URL and query string parameters, the topmost Web site definition in the list will take precedence for authentication.

7. Click **Apply** for your changes to take effect.

4.1.4 Configuring Tracing

➢ **To configure settings for tracing**

1. Start **DIGIPASS Authentication Plug-In Configuration Center** and select **Tracing**.
2. Specify the tracing level. For more information, refer to Section 2.6 Tracing.

Figure 17: Configuring Tracing Options

3. If you have selected basic or full tracing, specify the path and filename for the tracing file. The file path must be the full absolute path. Relative paths may be misinterpreted in the IIS environment so that the trace file cannot be written to.

4. Click **Apply** for your changes to take effect.
4.2 Editing the Configuration File

The DIGIPASS Authentication Plug-In Configuration Center writes to an XML file named Settings.xml in the installation directory. It is possible to edit this file directly instead of using the Configuration Center.

**NOTE**
This option is recommended only for advanced users. The DIGIPASS Authentication Plug-In Configuration Center will prevent most common configuration mistakes, but there are no such checks made when edits are made directly to the configuration file. Incorrect changes to the configuration file may cause the DIGIPASS Authentication Plug-In to stop working.

If Settings.xml is damaged, uses incorrect XML syntax, etc., the DIGIPASS Authentication Plug-In will attempt to operate with default values, with logging enabled (and attempt to report the problems with Settings.xml).

4.2.1 Example Configuration File

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<Profile>
  <Key Name="Servers and Connections">
    <Value Name="LocalIPAddress" Type="STRING">192.168.47.11</Value>
    <Value Name="ServerLoadBalancing" Type="BOOL">FALSE</Value>
    <Key Name="ConnectionList">
      <Key Name="Connection0">
        <Value Name="Name" Type="STRING">Main Server</Value>
        <Value Name="ServerIPAddress" Type="STRING"></Value>
        <Value Name="ServerPort" Type="INT">20003</Value>
        <Value Name="ServerType" Type="STRING">Primary</Value>
        <Value Name="MaxConcurrentConnections" Type="INT">10</Value>
        <Value Name="ConnectionTimeoutSeconds" Type="INT">10</Value>
        <Value Name="MinReconnectIntervalSeconds" Type="INT">10</Value>
        <Value Name="MaxReconnectIntervalSeconds" Type="INT">10</Value>
        <Key Name="SSL">
          <Value Name="EnableSSL" Type="BOOL">TRUE</Value>
          <Value Name="EnableCustomCertificateArchiveFile" Type="BOOL">FALSE</Value>
        </Key>
      </Key>
    </Key>
  </Key>
  <Key Name="Tracing">
    <Value Name="TraceFilePath" Type="STRING">
      C:\Program Files\VASCO\DIGIPASS Authentication for Remote Desktop Web Access\Log\DIGIPASSPlugin_IIS_RemoteDesktopWebAccess.trace
    </Value>
  </Key>
</Profile>
```
<Value Name="TraceFileEnable" Type="BOOL">FALSE</Value>
<Value Name="TraceCodeInfo" Type="BOOL">FALSE</Value>
<Value Name="TraceProcessInfo" Type="BOOL">FALSE</Value>
<Value Name="TraceLevel" Type="INT">100</Value>
</Key>

<Key Name="FormsBasedAuthentication">
  <Value Name="Enabled" Type="BOOL">TRUE</Value>
  <Value Name="SendSSOInformationEnabled" Type="BOOL">FALSE</Value>
</Key>

<Key Name="SiteList">
  <Value Name="Site0">
    <Value Name="Name" Type="STRING">Windows Remote Desktop Web</Value>
    <Value Name="ComponentType" Type="STRING">Windows Remote Desktop Web</Value>
  </Value>
</Key>

<Key Name="LoginRequestFields">
  <Value Name="DomainField" Type="STRING"></Value>
  <Value Name="UsernameField" Type="STRING">DomainUserName</Value>
  <Value Name="PasswordField" Type="STRING">UserPass</Value>
</Key>

<Value Name="Encoding" Type="STRING">UTF-8</Value>

<Key Name="LoginPage">
  <Value Name="BaseURL" Type="STRING">/RDWeb/auth/login.aspx</Value>
  <Key Name="QueryStringParameterList">
    <Key Name="QueryStringParameter0">
      <Value Name="NameValuePair" Type="STRING">param0=value0</Value>
    </Key>
    <Key Name="QueryStringParameter1">
      <Value Name="NameValuePair" Type="STRING">param1</Value>
    </Key>
    <Key Name="QueryStringParameter2">
      <Value Name="NameValuePair" Type="STRING">param2=</Value>
    </Key>
  </Key>
</Key>

<Key Name="FailedLoginPage">
  <Value Name="BaseURL" Type="STRING">/RDWeb/login.aspx?error=1</Value>
  <Value Name="ReturnErrorReasonEnabled" Type="BOOL">TRUE</Value>
</Key>

<Key Name="SessionVariableList">
  <Key Name="SessionVariable0">
    <Value Name="Name" Type="STRING">sessid</Value>
  </Key>
</Key>
4.2.2 Configuration Settings

This section lists configuration settings and their default values. After DIGIPASS Authentication Plug-In installation, Settings.xml contains only a few basic settings. After the configuration wizard is completed, the file is filled with the default configuration for Remote Desktop Web Access.

4.2.2.1 Servers and connections

“Servers and Connections” > “LocalIPAddress”

The address from which to connect to the authentication server. The default value is the IP address automatically detected by the install program. If more than one IP address was detected, this value will be the IP address selected during installation.

“Servers and Connections” > “ServerLoadBalancing”

Enable/disable load balancing for connections to authentication servers. The default value is FALSE.

“Servers and Connections” > “ConnectionList” > “Connection0” > “Name”

The server name that will be displayed in the Authentication servers list in the DIGIPASS Authentication Plug-In Configuration Center. The default value is Main Server.
“Servers and Connections” > “ConnectionList” > “Connection0” > “ServerIPAddress”

The authentication server’s IP address.

“Servers and Connections” > “ConnectionList” > “Connection0” > “ServerPort”

The authentication server’s port. The default value is 20003.

“Servers and Connections” > “ConnectionList” > “Connection0” > “ServerType”

Either primary or backup authentication server. This setting affects load-balancing. The default value is Primary.

“Servers and Connections” > “ConnectionList” > “Connection0” > “MaxConcurrentConnections”

The maximum number of concurrent connections which the DIGIPASS Authentication Plug-In may hold open to the authentication server. The default value is 10.

“Servers and Connections” > “ConnectionList” > “Connection0” > “ConnectionTimeoutSeconds”

Connection timeout in seconds. The default value is 10.

“Servers and Connections” > “ConnectionList” > “Connection0” > “MinReconnectIntervalSeconds”

The minimum amount of time in seconds that the DIGIPASS Authentication Plug-In will leave between attempts to reconnect to an authentication server after an unsuccessful connection attempt (e.g. server busy). The default value is 10.

“Servers and Connections” > “ConnectionList” > “Connection0” > “MaxReconnectIntervalSeconds”

The maximum amount of time in seconds that the DIGIPASS Authentication Plug-In will leave between attempts to reconnect to an authentication server after an unsuccessful connection attempt (e.g. server busy). The default value is 10.

“Servers and Connections” > “ConnectionList” > “Connection0” > “SSL” > “EnableSSL”

Enable/disable the use of SSL when connecting to this authentication server. The default value is FALSE.

“Servers and Connections” > “ConnectionList” > “Connection0” > “SSL” > “EnableCustomCertificateArchiveFile”
Enable/disable certificate archive file for use instead of the Windows certificate store. The default value is FALSE.

“Servers and Connections” > “ConnectionList” > “Connection0” > “SSL” > “CustomCertificateArchiveFilePath”

File location and name of custom certificate store.

4.2.2.2 Tracing

“Tracing” > “TraceFilePath”

The absolute path and file name of the file to which internal state tracing will be written. The file but not the path will be created by the DIGIPASS Authentication Plug-In if it does not exist, whenever information is logged. The default value is <INSTALLATION DIRECTORY>\Log\DIGIPASSPlugin_IIS_RemoteDesktopWebAccess.trace.

“Tracing” > “TraceFileEnable”

Enable/disable tracing. The default value is FALSE.

“Tracing” > “TraceCodeInfo”

Defines if source code information is traced. Use this for troubleshooting in collaboration with VASCO support. The default value is FALSE.

“Tracing” > “TraceProcessInfo”

Defines if process information is dumped at start and end of tracing session. The default value is FALSE.

“Tracing” > “TraceLevel”

Basic or full tracing. The possible values are:

- 300 for errors only
- 200 for errors and warnings
- 100 for basic tracing
- 50 for full tracing
- 25 for full tracing including connection diagnostics information

The default value is 100.
### 4.2.2.3 Forms-based authentication

**“FormsBasedAuthentication” > “Enabled”**

Enable/disable forms-based authentication with the **DIGIPASS Authentication Plug-In**. The default value is TRUE.

**“FormsBasedAuthentication” > “SendSSOInformationEnabled”**

Enable support for single sign-on (SSO). If Remote Desktop Web Access is set up accordingly, the Web browser caches the user’s credentials during the session and forwards them to RDP on application launch. If this option is not enabled, the RDP connection to the remote applications will not be established because the browser will cache the entered OTP, which will be passed on instead of the static password. As a result, users will again be prompted for their credentials.

By enabling this option, the **DIGIPASS Authentication Plug-In** will send the required information including the user’s static password back to the browser using a dedicated cookie named “vmrdsessid”. This cookie is Base64-encoded, but not encrypted otherwise. Therefore, we strongly recommend requiring an HTTPS connection if this option is used. The default value is FALSE.

For more information about the single sign-on feature, refer to Section 2.5 Single Sign-On for Remote Desktop Web Access.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “Name”**

Text to display in the Web Sites list in the **DIGIPASS Authentication Plug-In Configuration Center**. The default value is Remote Desktop Web Access.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “ComponentType”**

The DIGIPASS Authentication Plug-In component type to use. The default value is Windows Remote Desktop Web.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “LoginRequestFields” > “DomainField”**

Name of the field that corresponds to domain.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “LoginRequestFields” > “UsernameField”**

Name of the field that corresponds to user name. The default value is DomainUserName.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “LoginRequestFields” > “PasswordField”**
Name of the field that corresponds to password. The default value is UserPass.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “Encoding”**

Character set to use in sending a login request to the Web server. If you are using non-Western European characters, the DIGIPASS Authentication Plug-In may need to be configured to use a specific character set when submitting login requests to the Web site. The default value is UTF-8.

**CAUTION**
The DIGIPASS Authentication Plug-In can only be configured to use a single character set – it is not able to handle multiple character sets simultaneously.

<table>
<thead>
<tr>
<th>Language</th>
<th>ISO Code</th>
<th>Windows Code</th>
<th>Other Code(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arabic</td>
<td>ISO-8859-6</td>
<td>CP1256</td>
<td></td>
</tr>
<tr>
<td>Baltic</td>
<td>ISO-8859-4 or ISO-8859-13</td>
<td>CP1257</td>
<td></td>
</tr>
<tr>
<td>Central European</td>
<td>ISO-8859-2</td>
<td>CP1257</td>
<td></td>
</tr>
<tr>
<td>Chinese Simplified</td>
<td>ISO-2022-CN</td>
<td>GB2312</td>
<td></td>
</tr>
<tr>
<td>Chinese Traditional</td>
<td></td>
<td>Big5</td>
<td></td>
</tr>
<tr>
<td>Cyrillic</td>
<td>ISO-8859-2</td>
<td>CP1251</td>
<td></td>
</tr>
<tr>
<td>Greek</td>
<td>ISO-8859-7</td>
<td>CP1253</td>
<td></td>
</tr>
<tr>
<td>Hebrew</td>
<td>ISO-8859-8-I</td>
<td>CP1255</td>
<td></td>
</tr>
<tr>
<td>Thai</td>
<td>ISO-8859-11</td>
<td>CP874</td>
<td></td>
</tr>
<tr>
<td>Turkish</td>
<td>ISO-8859-9</td>
<td>CP1258</td>
<td></td>
</tr>
<tr>
<td>Vietnamese</td>
<td></td>
<td>CP1258</td>
<td></td>
</tr>
<tr>
<td>Western European</td>
<td>ISO-8859-1</td>
<td>CP1252</td>
<td></td>
</tr>
</tbody>
</table>

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “LoginPage” > “BaseUrl”**

URL to use in submitting a login. The default value is /RDWeb/Pages/en-US/login.aspx.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “LoginPage” > “QueryStringParameterList” > “QueryStringParameter0” > “NameValuePair”**

Query string parameter needed in the URL.

**“FormsBasedAuthentication” > “SiteList” > “Site0” > “FailedLoginPage” > “BaseUrl”**
URL to use after a failed login attempt. The default value is /RDWeb/Pages/en-US/login.aspx.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “FailedLoginPage” > “ReturnErrorReasonEnabled"

Enable/disable returning the error reason after a failed login attempt. The default value is TRUE.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “FailedLoginPage” > “SessionVariableList” > “SessionVariable0” > “Name”

Session variables for the failed login page. The Session Variables list contains query string parameters from the login submit request which should be included in the failed login URL, such as session identifiers.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “OneStepChallengeResponsePage” > “BaseURL”

URL to use in making a one-step challenge/response login request. The default value is /RDWeb/Pages/en-US/login.aspx.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “OneStepChallengeResponsePage” > “Enabled”

Enable/disable one-step challenge/response logins. The default value is FALSE.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “OneStepChallengeResponsePage” > “QueryStringParameterList” > “QueryStringParameter0” > “NameValuePair”

Query string parameter needed in the URL.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “TwoStepChallengeResponsePage” > “TemplateFilename”

Location and file name of the template to use in creating a two-step challenge/response page. The default value is <INSTALLATION_DIRECTORY>\Templates\Common\Challenge_template.html.

"FormsBasedAuthentication" > “SiteList” > “Site0” > “TwoStepChallengeResponsePage” > “FormMethod”

HTML form method to use in submitting a two-step challenge/response login request. Possible values are GET or POST. The default value is POST.
4.3 Configuring the Authentication Server

4.3.1 Client Record

A client client record must be configured in the authentication server for the DIGIPASS Authentication Plug-In. The configuration wizard can create the required record if a connection to the authentication server and an administrator account with sufficient privileges are available. If the configuration wizard does not create a client client record, this must be done manually.

- The **Component type** should be set to Windows Remote Desktop Web.
- The **Location** should be set to the same IP address as in the **Connect from IP address** setting in the DIGIPASS Authentication Plug-In Configuration Center.
- Select a policy for the authentication server to use when processing authentication requests from the DIGIPASS Authentication Plug-In.

**NOTE**
You must use a policy that provides back-end authentication.

A valid license key must be obtained for the DIGIPASS Authentication Plug-In and loaded in to the client record.

4.3.2 Configuring for Windows User Accounts

4.3.2.1 Windows user name resolution

If the authentication server is installed on a Windows platform and is using an ODBC database (including the embedded database) as its data store, it is recommended that you enable Windows user name resolution. This allows the authentication server to use Windows functionality to resolve a user ID – as entered during a login – into a user ID and domain. It is highly recommended if dynamic user registration will be enabled.

This setting is not required where the authentication server is using Active Directory as its data store - name resolution will occur automatically.

This setting is not available on IDENTIKEY Server on Linux, or aXsGUARD Identifier.

If the **Use Windows user name resolution** feature is disabled or unavailable, it is essential that users always use the same login name. If they try to log in using a different form of their Windows account name, their login will be rejected, unless a second DIGIPASS user account has been created. This is essential for enabling the change password facility to work.
4.3.2.2 Case sensitivity

Windows user names are not case-sensitive. If the ODBC database used by the authentication server is case-sensitive, ensure that user ID case is converted to lower case. Upper case may also be used, but will involve extra configuration steps. The embedded PostgreSQL database is set to convert to lower case by default. See the Encoding and Case Sensitivity section in the IDENTIKEY Server Administrator Guide for more information.

4.3.2.3 Default domain

Where users log in without entering a domain name or UPN, the authentication server will need to be configured to use the correct domain. There are two basic scenarios that might apply:

**Change master domain**

If users will only ever be logging in to one domain via the authentication server, the simplest solution is to set the master domain name to the fully qualified domain name of the required domain.

This option is not available for aXsGUARD Identifier.

**Set default domain in policy**

This strategy should be used if:

- You wish to keep the master domain strictly for administration accounts and separate from user accounts
- The authentication server may be required to handle a different default domain for different IIS 7 modules or other clients

Each policy may be configured with a default domain, to be used if a user does not enter a domain on login. Typically, you will need to modify the policy used by each DIGIPASS Authentication Plug-In.

4.3.3 Policy

The client record created during installation of the DIGIPASS Authentication Plug-In uses the default password replacement policy for the package. It will be named:

- IDENTIKEY Windows Password Replacement (IDENTIKEY Server)
- IDENTIKEY Microsoft AD Password Replacement (aXsGUARD Identifier)

This policy is configured with the following settings:

- Back-end authentication is set to Always (used for dynamic user registration, password autolearn, etc. Not all logins).
- Windows is used as the back-end authenticator in the IDENTIKEY Windows Password Replacement policy.
- Dynamic user registration, password autolearn and stored password proxy are enabled.
• Group check mode is set to Pass Back and DIGIPASS Users is placed in the Group list. This will mean that any logins by users not in the DIGIPASS users group will be ignored – not rejected – by the authentication server in the IDENTIKEY Windows Password Replacement policy.

If you need different settings, either select a different policy (e.g. Self-Assignment or Auto-Assignment) for the DIGIPASS Authentication Plug-In component or copy the password replacement policy to a new record, modify the new policy as required, and use the new policy for the DIGIPASS Authentication Plug-In component.

4.3.3.1 DIGIPASS users log in with OTP only (Windows user accounts)

The following settings are recommended for this scenario:

**Back-end authentication**
- Back-end authentication: if needed
- Back-end protocol: Windows (IDENTIKEY Server) or Microsoft AD (aXsGUARD Identifier)

These settings allow the authentication server to check user login details with Active Directory in case of DUR, password autolearn and Self-Assignment logins through the DIGIPASS Authentication Plug-In.

**DIGIPASS user account handling**
- Dynamic user registration: enabled
- Password autolearn: enabled
- Stored password proxy: enabled

These settings allow the authentication server to create an account for an unrecognized user based on a successful Windows or Active Directory authentication. The authentication server can then store the user’s Active Directory password and replay it to the DIGIPASS Authentication Plug-In in place of the one-time password entered by the user on future logins.

**DIGIPASS assignment mode**
Either Self-Assignment or Auto-Assignment would typically be used in this scenario, although manual assignment may also be used.

**Local authentication**
The typical setting for local authentication would be DIGIPASS/Password, meaning that users usually need to use an OTP when logging in, but are not required to in some circumstances (e.g. in grace period).

4.3.3.2 DIGIPASS users log in with password and OTP (Windows user accounts)

The following settings are recommended for this scenario:
**Back-end authentication**
- Back-end authentication: if needed
- Back-end protocol: Windows (IDENTIKEY Server) or Microsoft AD (aXsGUARD Identifier)

These settings allow the authentication server to check user login details with Windows or Active Directory in case of DUR and Self-Assignment logins through the DIGIPASS Authentication Plug-In.

**DIGIPASS user account handling**
- Dynamic user registration: enabled
- Password autolearn: disabled
- Stored password proxy: disabled

These settings allow the authentication server to create an account for an unrecognized user based on a successful Windows or Active Directory authentication. The authentication server will not store or replay a user’s Active Directory password.

**DIGIPASS assignment mode**
Either Self-Assignment or Auto-Assignment would typically be used in this scenario, although manual assignment may also be used.

**Local authentication**
The typical setting for local authentication would be DIGIPASS/Password, meaning that users usually need to use an OTP when logging in, but are not required to in some circumstances (e.g. in grace period).

### 4.3.3.3 Non-Windows user accounts

The following settings are recommended for this scenario:

**Back-end authentication**
- Back-end authentication: none

The authentication server will not use back-end authentication.

**DIGIPASS user account handling**
- Dynamic user registration: disabled
- Password autolearn: disabled
- Stored password proxy: disabled

As these settings are used with Windows back-end authentication, they will not be used.
DIGIPASS assignment mode

As Self-Assignment and Auto-Assignment are both reliant on back-end authentication, only manual assignment will be available.

Local authentication

The typical setting for local authentication would be DIGIPASS, meaning that users are required to use an OTP when logging in.

4.3.3.4 One-step challenge/response

If you use one-step challenge/response, you will need these policy settings:

- One-step challenge/response permitted: yes – server challenge
- Challenge length: 4 digits
- Add check digit as required
- Challenge check mode: 0

For more information, see the Policies section of the IDENTIKEY Server Product Guide.

4.3.3.5 Two-step challenge/response

If you use two-step challenge/response, you will need these policy settings:

- Request method: as required
- Request keyword: as required

For more information, see the Policies section of the IDENTIKEY Server Product Guide.

4.3.3.6 Virtual DIGIPASS

If you use Virtual DIGIPASS login, you will need these policy settings:

- Delivery method: as required
- Primary/Backup Virtual DIGIPASS: as required
- Request method: as required
- Request keyword: as required
- BVDP mode: as required
- Time limit: as required
- Max. uses/user: as required
For more information, see the Policies section of the IDENTIKEY Server Administrator Guide.
5 Post-Installation Tasks

This chapter lists and describes tasks you need to complete after installing the DIGIPASS Authentication Plug-In.

This chapter covers the following topics:

- Setting Up the Response-Only Login Page
- Setting Up the One-Step Challenge/Response Login
- Displaying Login Failure Reason
- Creating a Two-Step Challenge/Response Template
- Setting Up Single Sign-On
5.1 Setting Up the Response-Only Login Page

An example login.aspx is delivered along with DIGIPASS Authentication for Remote Desktop Web Access. You may create your own based on this template, use the template as is, or use the standard Remote Desktop Web Access login page. No further configuration steps are necessary.

➢ If you do not want to use the standard Remote Desktop Web Access login page

1. Backup the existing login page.

2. Copy over the existing page with the supplied login page in <INSTALLATION DIRECTORY>\Templates\RDWeb\login.aspx.

-OR-

For single sign-on, copy over the existing page with the supplied login page in <INSTALLATION DIRECTORY>\Templates\RDWeb\SSO\login.aspx. For more information, refer to Section 5.5 Setting Up Single Sign-On.

-OR-

modify the existing page with VASCO’s code.
5.2 Setting Up the One-Step Challenge/Response Login Page

NOTE
This step only needs to be performed if one-step challenge/response is being implemented.

Implementing one-step challenge/response login requires the login page used by Remote Desktop Web Access to be modified. The standard login page has been modified and placed in `<INSTALLATION DIRECTORY>`\Templates\RDWeb and, for single sign-on, in `<INSTALLATION DIRECTORY>`\Templates\RDWeb\SSO. To use a login page which has been customized for your company – e.g. colors and graphics used – follow the instructions in Section 5.2.3.1 Modifying the custom login page.

5.2.1 Configuring the Authentication Server

➢ To configure the authentication server
  • Enable one-step challenge/response in the policy set in the DIGIPASS Authentication Plug-In’s client record.
    See 4.3.3.4 One-step challenge/response for policy settings required for one-step challenge/response.

5.2.2 Configuring the DIGIPASS Authentication Plug-In

➢ To configure the authentication plug-in
  • Enable one-step challenge/response in the DIGIPASS Authentication Plug-In Configuration Center.
    This may be enabled for the main Web site, or in a separate Web site catering only for one-step challenge/response logins.

5.2.3 Configuring the Login Page

➢ To configure the login page
  1. Backup \RDWeb\Pages\en-US\login.aspx to a suitable place.
  2. To use the default login page supplied with DIGIPASS Authentication for Remote Desktop Web Access, copy the login page from `<INSTALLATION DIRECTORY>`\Templates\RDWeb\login.aspx to \RDWeb\Pages\en-US\login.aspx.
    -OR-
    For single sign-on, copy the login page from `<INSTALLATION`
5.2.3.1 Modifying the custom login page

If you have a current login page in use which differs from the standard Remote Desktop Web Access login page, you may need to modify it rather than replacing it with the login page provided with the DIGIPASS Authentication Plug-In.

➢ To modify the custom login page for one-step challenge/response

1. Backup \RDWeb\Pages\en-US\login.aspx to a suitable place.

2. Open login.aspx, which is located in <INSTALLATION DIRECTORY>\Templates\RDWeb\, or, if you want to use single sign-on, in <INSTALLATION DIRECTORY>\Templates\RDWeb\SSO\.

3. Copy the following piece of code to the appropriate location in your custom login file:

```
<!-- DIGIPASS Authentication for RDWeb Forms modifications : START -->
<!-- The following is required for one-step-challenge response -->
  <tr>
    <td width="300" border="0" cellpadding="0" cellspacing="0">
      <tr>
        <td width="130" align="right">Challenge:</td>
        <td width="7"></td>
        <td align="right">
          <label>
            <input name="challenge" type="text" class="textInputField" size="25" readonly="true" value="<%= VascoChallenge %>">
          </label>
        </td>
      </tr>
    </td>
  </tr>
}</td>
</table>
</tr>
```

CAUTION
Make sure you insert the VASCO code to the correct location in the file. Refer to the example login file delivered with the DIGIPASS Authentication Plug-In to find out where the VASCO code needs to go in your custom login page.
4. Save and close the custom login file.
5.3 Displaying Login Failure Reason

NOTE
This step is OPTIONAL for all installations.

The DIGIPASS Authentication Plug-In may be configured to pass information to Remote Desktop Web Access when it fails an authentication request. This information may be used to provide users with an explanation of why their login failed, and steps that they may be able to take to rectify the problem. The authentication server will pass the error or status code and message text for the authentication server to Remote Desktop Web Access, which may then display the message verbatim or interpret the code to provide the user with a clear explanation or set of instructions.

5.3.1 Configuring the Login Page

A simple option is to replace the default Remote Desktop Web Access login page with the one provided with the DIGIPASS Authentication for Remote Desktop Web Access. This will allow Remote Desktop Web Access to display an authentication server error or status code and message on the user’s screen.

➢ To display the login failure reason

1. Backup \RDWeb\Pages\en-US\login.aspx to a suitable place.

2. Copy the modified login page from <INSTALLATION DIRECTORY>\Templates\RDWeb\login.aspx or, if you want to use single sign-on, from <INSTALLATION DIRECTORY>\Templates\RDWeb\SSO\login.aspx, to \RDWeb\Pages\en-US\login.aspx.

3. In the DIGIPASS Authentication Plug-In Configuration Center, select Return failure reason and specify the base URL of the failed login page.

5.3.1.1 Modifying the custom login page

If you have a custom login.aspx page in use, you may need to modify it rather than replacing it with the login.aspx page provided with the DIGIPASS Authentication Plug-In.

NOTE
The login.aspx page will also be set up for one-step challenge/response. However, these portions of the page will be ignored by the DIGIPASS Authentication Plug-In unless one-step challenge/response is enabled in the configuration.

➢ To modify the custom login page for displaying login failure reason

1. Backup \RDWeb\Pages\en-US\login.aspx to a suitable place.
2. Open login.aspx, which is located in `<INSTALLATION DIRECTORY>\Templates\RDWeb\` or, if you want to use single sign-on, in `<INSTALLATION DIRECTORY>\Templates\RDWeb\SSO\`.

3. Copy the following pieces of code to the appropriate location in your custom login file:

**CAUTION**
Make sure you insert the VASCO code to the correct location in the file. Refer to the example login file delivered with the DIGIPASS Authentication Plug-In to find out where the VASCO code needs to go in your custom login page.

```csharp
<!-- DIGIPASS Authentication for RDWeb Forms modifications : START -->
<!-- The following is required to display DIGIPASS failure reason -->
<!-- DIGIPASS Authentication for RDWeb Forms modifications : END -->
```

```csharp
<!-- DIGIPASS Authentication for RDWeb Forms modifications : START -->
<!-- The following is required to display DIGIPASS failure reason -->
<% if(String.IsNullOrEmpty(VascoFailMessage)) { %>
<!-- DIGIPASS Authentication for RDWeb Forms modifications : END -->
```

```csharp
<!-- DIGIPASS Authentication for RDWeb Forms modifications : START -->
<!-- The following is required to display DIGIPASS failure reason -->
<% else { %>
<td>
   <span class="wrng">DIGIPASS error:&nbsp;%=VascoFailMessage%</span>
</td>
<% }
```

4. Save and close the custom login file.
5.4 Creating a Two-Step Challenge/Response Template

The example Challenge_template.html is found in <INSTALLATION DIRECTORY>\Templates\Common. You may create your own based on this template, or use the example template as is.

The template must contain a number of key words which the DIGIPASS Authentication Plug-In will replace with the appropriate HTML code.

**NOTE**
These fields may appear more than once in the file, and each instance will be replaced.

These fields are:

- **DPEXT_FORM_METHOD** - This is replaced with the configured form method. The replaced content represents the value of the method attribute of the HTML form.

- **DPEXT_FORM_ACTION** - This is replaced with the configured login submit base URL and query strings. The replaced content represents the value of the action attribute of the HTML form.

- **DPEXT_PASSWORD_FIELD_NAME** – This is replaced with the configured password field name and has to be the value of the name attribute of the corresponding HTML form field.

- **DPEXT_CHALLENGE_TEXT** - This string is replaced with the challenge issued.

- **DPEXT_HIDDEN_FIELDS** - This is replaced with any fields submitted from the login page and has to be part of the HTML form.
5.5 Setting Up Single Sign-On

**NOTE**
This step is OPTIONAL for all installations.

The DIGIPASS Authentication Plug-In may be configured to utilize Remote Desktop Web Single Sign-On. Without this feature, users are prompted to type their static passwords each time they launch a remote application, even after successful authentication to Remote Desktop Web Access. With single sign-on, users need to authenticate only once, with their OTP.

5.5.1 Configuring the Login Page

To set up single sign-on, you need to modify the login page accordingly. A simple option is to replace the default Remote Desktop Web Access login page with the one provided with the DIGIPASS Authentication for Remote Desktop Web Access.

➢ To set up single sign-on

1. Backup `\RDWeb\Pages\en-US\login.aspx` to a suitable place.
2. Copy the following files from `<INSTALLATION DIRECTORY>\Templates\RDWeb\SSO\` to `\RDWeb\Pages\en-US\`
   - Default.aspx
   - login.aspx
3. Copy the following files from `<INSTALLATION DIRECTORY>\Templates\RDWeb\SSO\` to `\RDWeb\Pages\`
   - vascobase64.js
   - vascorenderscripts.js
4. Enable sending the SSO information in the `Settings.xml` file.

5.5.1.1 Modifying the custom login page

If you have a custom `login.aspx` or `Default.aspx` page in use, you may need to modify them rather than replacing them with the files provided with the DIGIPASS Authentication Plug-In.

**NOTE**
The `login.aspx` page will also be set up for one-step challenge/response. However, these portions of the page will be ignored by the DIGIPASS Authentication Plug-In unless one-step challenge/response is enabled in the configuration.
To modify the custom login page for single sign-on

1. Backup `\RDWeb\Pages\en-US\login.aspx` and `\RDWeb\Pages\en-US\Default.aspx` to a suitable place.

2. Open `login.aspx`, which is located in `<INSTALLATION DIRECTORY>\Templates\RDWeb\SSO`.

3. Copy the following piece of code to the appropriate location in your custom login file:

   **CAUTION**
   Make sure you insert the VASCO code to the correct location in the file. Refer to the example login file delivered with the DIGIPASS Authentication Plug-In to find out where the VASCO code needs to go in your custom login page.

   ```html
   <!-- DIGIPASS Authentication for RDWeb Forms modifications : START -->
   <script language="javascript" type="text/javascript" src="<%=sRootDir%>vascorenderscripts.js"></script>
   <!-- DIGIPASS Authentication for RDWeb Forms modifications : END -->
   ```

4. Open `Default.aspx`, which is located in `<INSTALLATION DIRECTORY>\Templates\RDWeb\SSO`.

5. Copy the following piece of code to the appropriate location in your custom `Default.aspx` file:

   ```html
   <!-- DIGIPASS Authentication for RDWeb Forms modifications : START -->
   <script language="javascript" type="text/javascript" src="<%=sRootDir%>vascobase64.js"></script>
   <script language="javascript" type="text/javascript" src="<%=sRootDir%>vascorenderscripts.js"></script>
   <script language="javascript">VascoStartWorkspace();</script>
   <!-- DIGIPASS Authentication for RDWeb Forms modifications : END -->
   ```

6. Save and close the custom files.
6 Troubleshooting

This chapter provides information about possible issues that may occur when working with DIGIPASS Authentication for Remote Desktop Web Access. Read this chapter carefully as it may help you find and identify issues.

This chapter covers the following topics:

- DIGIPASS Authentication Plug-In Installation Problems
- Other Troubleshooting Options
- Repairing the Installation
6.1 DIGIPASS Authentication Plug-In Installation Problems

The installation program for the DIGIPASS Authentication Plug-In will usually complete the following tasks automatically. However, if it fails in these tasks for some reason, an error message will be displayed during installation. These steps can then be followed to complete the installation manually.

If you are having trouble running the authentication server and the DIGIPASS Authentication Plug-In for the first time, following these steps may help you track down the problem and fix it manually.

6.1.1 Checking File Placement

The following files must be placed in the directory they are listed under. If they have been moved to another directory, or incorrectly copied, the DIGIPASS Authentication Plug-In will not function correctly.

<table>
<thead>
<tr>
<th>Folders and Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;PROGRAMS FOLDER&gt;\VASCO\DIGIPASS Authentication for Remote Desktop Web Access</td>
<td>DIGIPASS Authentication Plug-In Configuration Center</td>
</tr>
<tr>
<td>VdsConfig64.exe</td>
<td>Configuration wizard</td>
</tr>
<tr>
<td>VdsDIGIPASSPlugin_ConfigWizard64.exe</td>
<td>Dynamic link libraries for the DIGIPASS Authentication Plug-In Configuration Center and the configuration wizard</td>
</tr>
<tr>
<td>DIGIPASSPlugin_IIS_RemoteDesktopMT64.dll</td>
<td></td>
</tr>
<tr>
<td>GUI64.dll</td>
<td></td>
</tr>
<tr>
<td>ikaal3seal.dll</td>
<td></td>
</tr>
<tr>
<td>libeay32.dll</td>
<td></td>
</tr>
<tr>
<td>libxml2.dll</td>
<td></td>
</tr>
<tr>
<td>PPDIGIPASSPlugin_Common64.dll</td>
<td></td>
</tr>
<tr>
<td>PPDIGIPASSPlugin_IIS_FormsBased64.dll</td>
<td></td>
</tr>
<tr>
<td>ProcCore64.dll</td>
<td></td>
</tr>
<tr>
<td>ssleay32.dll</td>
<td></td>
</tr>
<tr>
<td>StdGUI64.dll</td>
<td></td>
</tr>
<tr>
<td>stdint.5.2.dll</td>
<td></td>
</tr>
<tr>
<td>vdsconfig.dll</td>
<td></td>
</tr>
<tr>
<td>vdscore.dll</td>
<td></td>
</tr>
<tr>
<td>vdscrypto.dll</td>
<td></td>
</tr>
<tr>
<td>vdsdata.dll</td>
<td></td>
</tr>
<tr>
<td>vdsdatamodel.dll</td>
<td></td>
</tr>
<tr>
<td>vdsnetwork.dll</td>
<td></td>
</tr>
<tr>
<td>vdssprocess.dll</td>
<td></td>
</tr>
<tr>
<td>vdsseal.dll</td>
<td></td>
</tr>
<tr>
<td>zlib1.dll</td>
<td></td>
</tr>
<tr>
<td>Folders and Files</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Config.sxml</td>
<td>Configuration file of the DIGIPASS Authentication Plug-In Configuration Center and the configuration wizard. NOTE: Do not edit this file!</td>
</tr>
<tr>
<td>Settings.xml</td>
<td>Configuration file containing settings for servers and connections, tracing, and authentication. This file is written to by the DIGIPASS Authentication Plug-In Configuration Center and the configuration wizard. For information about how to work with the file, refer to Section 4.2 Editing the Configuration File.</td>
</tr>
</tbody>
</table>

<PROGRAMS FOLDER>\VASCO\DIGIPASS Authentication for Remote Desktop Web Access\1033

<table>
<thead>
<tr>
<th>String.xml</th>
<th>Resource files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config.xrs</td>
<td></td>
</tr>
<tr>
<td>DIGIPASSPlugin_ConfigWizard.xrs</td>
<td></td>
</tr>
<tr>
<td>GUIFx.xrs</td>
<td></td>
</tr>
<tr>
<td>PPDIGIPASSPlugin_Common.xrs</td>
<td></td>
</tr>
<tr>
<td>PPDIGIPASSPlugin_IIS_FormsBased.xrs</td>
<td></td>
</tr>
<tr>
<td>StdGUI.xrs</td>
<td></td>
</tr>
</tbody>
</table>

<PROGRAMS FOLDER>\VASCO\DIGIPASS Authentication for Remote Desktop Web Access\Documentation\1033

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>License.pdf</td>
<td></td>
</tr>
</tbody>
</table>

<PROGRAMS FOLDER>\VASCO\DIGIPASS Authentication for Remote Desktop Web Access\Templates\Common

<table>
<thead>
<tr>
<th>Challenge_template.html</th>
<th>Common templates</th>
</tr>
</thead>
</table>

<PROGRAMS FOLDER>\VASCO\DIGIPASS Authentication for Remote Desktop Web Access\Templates\RDWeb

<table>
<thead>
<tr>
<th>login.aspx</th>
<th>Templates for Remote Desktop Web Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readme.txt</td>
<td></td>
</tr>
</tbody>
</table>

<PROGRAMS FOLDER>\VASCO\DIGIPASS Authentication for Remote Desktop Web Access\Templates\RDWeb\SSO

<table>
<thead>
<tr>
<th>Default.aspx</th>
<th>Templates for Remote Desktop Web Access with single sign-on</th>
</tr>
</thead>
<tbody>
<tr>
<td>login.aspx</td>
<td></td>
</tr>
<tr>
<td>vascobase64.js</td>
<td>JavaScript for single sign-on</td>
</tr>
<tr>
<td>vascorenderscripts.js</td>
<td></td>
</tr>
</tbody>
</table>
6.1.2 Checking Permissions

6.1.2.1 Trace file directory

Permissions need to be set to allow the **DIGIPASS Authentication Plug-In** to access and write to the trace file. By default, the trace file is stored in `<INSTALLATION DIRECTORY>\Log`. Follow these steps for the folder the trace file will be written to.

**To set permissions for tracing**

1. Open Windows Explorer and browse to the directory that the trace file will be written to (`<INSTALLATION DIRECTORY>\Log` by default).

2. Right-click on the relevant directory and select **Properties**. The **Log Properties** Dialog is displayed.

   ![Figure 18: Setting Permissions for Tracing](image)

3. Switch to the **Security** tab.

4. Ensure that the IUSR account has **Write** permissions selected.

5. Ensure that the IIS_IUSRS group has **Write** permissions selected.

6. If changes need to be made to the permissions, make changes and click **Apply**.
If the IIS_IUSRS group and/or the IUSR account are not listed, see Section 6.1.2.3 Adding the IUSR account and IIS_IUSRS group.

6.1.2.2 Configuration file

➢ To set permissions for accessing the configuration file

1. Open Windows Explorer and browse to the installation directory.

2. Right-click on the Settings.xml file and select Properties. The Settings Properties Dialog is displayed.


4. Ensure that the IUSR account has Read permission selected.

5. Ensure that the IIS_IUSRS group has the Read permission selected.

6. If changes were made to the permissions, click Apply.

If the IIS_IUSRS group and/or the IUSR account are not listed, see Section 6.1.2.3 Adding the IUSR account and IIS_IUSRS group.
6.1.2.3 Adding the IUSR account and IIS_IUSRS group

If the IUSR account and/or IIS_IUSRS group are not listed for the trace file directory or configuration file, you will need to add it.

➢ To add the IIS_IUSRS group and/or the IUSR account manually

1. Right-click the file or directory for which you want to add the IIS_IUSRS group and/or the IUSR account and select Properties. The `<FILE/DIRECTORY> Properties` Dialog is displayed.

2. Switch to the Security tab and click Edit. The Permissions for `<FILE/DIRECTORY>` Dialog is displayed.

3. Click Add. The Select Users or Groups Dialog is displayed.

4. Type IUSR or IIS_IUSRS into the Enter the object names to select field and click OK.

   ![Figure 20: Adding the IIS_IUSRS Group](image)

5. Check that the IIS_IUSRS group or IUSR user is listed.

6. Click OK. The account should now be listed in the Group or user names list.

6.1.3 Ensuring the DIGIPASS Authentication Plug-In Is Registered in IIS

➢ To ensure the DIGIPASS Authentication Plug-In is registered

1. Open Internet Information Services (IIS) Manager and select the appropriate server.

2. Select Modules.
3. Verify that DIGIPASS Authentication for Remote Desktop Web Access is in the **Modules** list.

![Figure 21: Ensuring the DIGIPASS Authentication Plug-In Is Registered](image1)

- If DIGIPASS Authentication for Remote Desktop Web Access is not listed
  1. In the **Actions** panel, select **Configure Native Modules**.
     The **Configure Native Modules** Dialog is displayed.

![Figure 22: Registering DIGIPASS Authentication for Remote Desktop Web Access in IIS (1)](image2)

  2. Click **Register**.
     The **Register Native Modules** Dialog is displayed.
3. Type DIGIPASS Authentication for Remote Desktop Web Access into the Name field, browse to `<INSTALLATION DIRECTORY>DIGIPASSPlugin_IIS_RemoteDesktopMT64.dll`, and click OK.

![Figure 23: Registering DIGIPASS Authentication for Remote Desktop Web Access in IIS (2)](image)

4. Select DIGIPASS Authentication for Remote Desktop Web Access and click OK.

![Figure 24: Registering DIGIPASS Authentication for Remote Desktop Web Access in IIS (3)](image)

DIGIPASS Authentication for Remote Desktop Web Access appears in the Modules list.

**TIP**
Alternatively, to prevent performance issues, you can register the DIGIPASS Authentication Plug-In for specific Web sites. To do so, remove the DIGIPASS Authentication Plug-In from the server’s Modules list and repeat the steps described in this section for each Web site you want to support Remote Desktop Web Access OTP login.
6.2 Other Troubleshooting Options

If you are still having problems after checking that all installation and configuration settings for the DIGIPASS Authentication Plug-In are correct, follow these steps to check for other possible problems.

6.2.1 Application Pools

If the DIGIPASS Authentication Plug-In stops working properly, open Internet Information Services (IIS) Manager and make sure the corresponding application pool is started. Restarting the server does not restart the application pool.

**TIP**
The following error message is likely to result from a stopped application pool:
“HTTP Error 503. The service is unavailable.”

6.2.2 No Trace File

If there is no trace file, or the trace file information does not help, check the Windows events for any warnings or errors generated by a failure to load the DIGIPASS Authentication Plug-In into IIS.

6.2.3 Information from Trace File

➢ To view trace file information

1. Set the DIGIPASS Authentication Plug-In to tracing.
2. Attempt a login.
3. Check the trace file for information on the start-up conditions of the DIGIPASS Authentication Plug-In and of the login attempt.

6.2.4 Authentication Server

If the DIGIPASS Authentication Plug-In appears to load and update but you are unable to achieve a successful login, check the authentication server. Open the Audit Viewer to:

- check available audit messages in the audit files or database.
- configure a live audit connection from the authentication server and retry a login.
See the authentication server’s Administrator Reference or Administrator Guide for more information.

6.2.5 Web Browser

If you experience login problems with your Web browser, you may need to delete all cached data (i.e. the corresponding cookies, temporary files, etc.)

6.2.6 Licensing

Check that the DIGIPASS Authentication Plug-In has a valid client record in the authentication server data store, which has a valid license loaded. Make sure the configured local IP address and component type correspond to the client record. See the Licensing section of the authentication server’s Administrator Reference or Administrator Guide for more information on licensing options.
6.3 Repairing the Installation

The installation of the DIGIPASS Authentication Plug-In may need to be repaired if files have been corrupted, deleted, or lost.

➢ To repair the DIGIPASS Authentication Plug-In installation

2. Click Next.
3. Select Repair to enter the repair function and click Next.

Figure 25: Repairing the Installation

4. Click Install to confirm the repair.
5. Click Finish to exit the setup program.

If you have deleted or moved the configuration file, changed the IP address for the machine or received a new license for the DIGIPASS Authentication Plug-In, you will need to run the DIGIPASS Authentication for Remote Desktop Web Access configuration wizard after the installation repair.
7 Uninstalling DIGIPASS Authentication for Remote Desktop Web Access

This chapter contains instructions to remove an existing DIGIPASS Authentication for Remote Desktop Web Access installation.

This chapter covers the following topics:

- Uninstalling DIGIPASS Authentication for Remote Desktop Web Access
7.1 Uninstalling DIGIPASS Authentication for Remote Desktop Web Access

➢ To uninstall DIGIPASS Authentication for Remote Desktop Web Access


2. Click Next.

3. Select Remove.

4. Select Keep trace files if you want to preserve existing trace files.

![DIGIPASS Authentication for Remote Desktop Web Access Uninstaller](image)

Figure 26: Removing DIGIPASS Authentication for Remote Desktop Web Access

5. Click Next.

6. Click Remove to confirm the remove function.

7. Click Finish to exit the setup program.

8. After uninstallation, restart the system.
If you encounter problems with a VASCO product please do the following:

1. Check whether your problem has already been solved and reported in the Knowledge Base at the following URL: http://www.vasco.com/support.

2. If there is no solution in the Knowledge Base, please contact the company which supplied you with the VASCO product.

   If your supplier is unable to solve your problem, they will automatically contact the appropriate VASCO expert.
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