

Duck Creek Technologies, Inc.

EXAMPLE Authentication Server™ User Guide



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EXAMPLE Authentication Server™ User Guide

This guide provides information about installing, configuring, and using EXAMPLE Authentication Server™.

Overview

EXAMPLE Authentication Server™ is forms-based authentication that authenticates users in both consumer access and production environments. Authentication is the process of determining if a user is allowed to access a network or application by verifying their identity. When the information entered by the user matches the information in the authentication database, the user is authenticated and gains access to the network or application.

In a consumer access environment, EXAMPLE Authentication Server™ allows users to create and manage their own accounts and passwords. It also provides single sign-on access for Windows-based Web sites.

In a production environment, EXAMPLE Authentication accepts not only users it has authenticated, but users that are authenticated through other methods.

The authentication process allows access by verifying the user's identity, but doesn't assign any privileges to the user. Privileges are assigned through the authorization process. For information about EXAMPLE Platform® authorization, see the *EXAMPLE UserAdmin™ Overview*.

For information about other authentication methods, see *Security in the EXAMPLE Platform®*.

Configuring EXAMPLE Express® for Authentication

Configuration is required to utilize EXAMPLE Authentication Server™ with EXAMPLE Express®. To do this, specific configuration settings in the Authentication\Web.config file must be copied from the C:\Program Files\Duck Creek Technologies\Authentication\Web.config file and placed in C:\Program Files\Duck Creek Technologies\Express\Web.config file.



Changes to the Express\Web.config file should be saved, but no changes should be made to the Authentication\Web.config file during this configuration process.

If EXAMPLE Authentication Server™ is located on a different physical machine than EXAMPLE Express®, in addition to completing the other specified configuration steps, an authentication module must be installed to return the correct URL to EXAMPLE Express®.

To install the authentication module:

1. Copy the HTTPModule_ServerAuthentication.dll from the DCTAuthenticationServerUtils directory, and place it in the C:\Program Files\Duck Creek Technologies\Express\Bin directory.
2. Open the Express\Web.config file.
3. Directly below the <system.web> opening tag, add the following:

```
<httpModules>
<add name="HTTPModule_ServerAuthentication"
type="DCTAuthentication.HTTPModuleServerAuthentication.ServerAuthenticationModule"
```

```

/>
</httpModules>

```



If the opening and closing tags for `<httpModules>` do not exist, you must add them.

4. Save the changes.

To configure EXAMPLE Express® to authenticate users with EXAMPLE Authentication Server™:

1. Open the C:\Program Files\Duck Creek Technologies\Authentication\Web.config file using a text editor program.
2. Copy the following:

```

<authentication mode="Forms">
  <forms loginUrl="DCTLogin.aspx" slidingExpiration="true" timeout="20"
    name=".DCTAuthentication" protection="All" path="/" domain=""
    enableCrossAppRedirects="true" />
</authentication>

```

3. Open the C:\Program Files\Duck Creek Technologies\Express\Web.config file using a text editor program.
4. Replace the following line with the code copied in Step 2.

```

<authentication mode="Windows"/>

```

5. In the Express/Web.config file, in the *loginUrl* attribute, specify the complete path to the login page. For example, `http://servername/AuthenticationServer/DCTLogin.aspx`.
6. Immediately below the `</authentication>` closing tag, add the following:

```

<authorization>
<deny users="?" />
</authorization>

```

7. Open the C:\Program Files\Duck Creek Technologies\Authentication\Web.config file using a text editor program.
8. Copy the complete `<machineKey>` element.
9. Open the C:\Program Files\Duck Creek Technologies\Express\Web.config file using a text editor program.
10. Paste the `<machineKey>` element copied in Step 8 immediately below the `<authorization>` closing tag.
11. Save and close the file.

EXAMPLE Authentication Server™ is now the specified authentication method for EXAMPLE Express®.

Configuring EXAMPLE Server® and EXAMPLE Express® for Authentication

EXAMPLE Express® does not authenticate users. Instead, it accepts users authenticated by other applications.

For EXAMPLE Server® and EXAMPLE Express® to accept the same authenticated users, the two applications must share the same encryption keys. The encryption keys are defined in the Web.config file for each application.

To share the encryption keys across the two applications:

1. In the Web.config file located in the C:\Program Files\Duck Creek Technologies\Web\ directory, add the following settings to the <appSettings> section directly above the </appSettings> closing tag:

```
<add key="PassPhrase" value="PassPhrase" />
<add key="SaltValue" value="ANYSTRING" />
<add key="InitVector" value="ABCD1234EFGH5678" />
```

2. Copy the <add key=> lines from Step 1.
3. Save and close the Web\Web.config file.
4. In the Web.config file located in the C:\Program Files\Duck Creek Technologies\Express\ directory, paste the code copied in Step 2 to the <appSettings> section directly above the </appSettings> closing tag:

```
<add key="PassPhrase" value="PassPhrase" />
<add key="SaltValue" value="ANYSTRING" />
<add key="InitVector" value="ABCD1234EFGH5678" />
```

5. Save and close the Express\Web.config file.



The values for the PassPhrase, SaltValue, and InitVector settings can be any value not prohibited in the EXAMPLE Platform®, and must be identical in both the Web\Web.config file and the Express\Web.config file. For more information about prohibited characters, see *Prohibited Characters*.

Logging in to EXAMPLE Authentication Server™

To log in to EXAMPLE Authentication Server™:

1. In Mozilla Firefox or Microsoft Internet Explorer 7.0 or higher, navigate to `http://servername/AuthenticationServer/Default.aspx`.
2. Enter **DCTASAdmin** in the **User Name** text box.
This is the out-of-the-box user name shipped with EXAMPLE Authentication Server™.
3. Enter **DCTASAdmin#** in the **Password** text box.
This is the out-of-the-box password shipped with EXAMPLE Authentication Server™.



It is recommended that you change the password after your initial login. For more information, see *Managing Users*.

4. (Optional) Select the **Remember me next time** check box to prevent the user from having to login the next time they open the browser.



The duration of the timeout is defined by the value in the Authentication\Web.config file *timeout* setting.

5. Click **Login**.
The Authentication Server Administration Portal appears.

Configuring a CAPTCHA Login

A Completely Automated Public Turing test to tell Computers and Humans Apart (CAPTCHA) is a type of challenge-response test used to ensure that a response is generated by a person, instead of by a computer. The EXAMPLE

Authentication Server™ Server can be configured to require a CAPTCHA challenge-response at login. The following illustration depicts the out-of-the-box CAPTCHA test for EXAMPLE Authentication Server™.



To configure the login to require a CAPTCHA test:

1. Open the C:\Program Files\Duck Creek Technologies\Authentication\Web.config file using a text editor program.
2. In the **Forms** section, change `DCTLogin.aspx` to `DCTLoginCaptcha.aspx`.
3. **Save** the changes.
4. Open the C:\Program Files\Duck Creek Technologies\Express\Web.config file using a text editor program.
5. In the **Forms** section, change `DCTLogin.aspx` to `DCTLoginCaptcha.aspx`.
6. **Save** the changes.

The login now includes a CAPTCHA challenge-response test which must be completed before a user can log in.

Logging in with CAPTCHA Enabled

To log in to the EXAMPLE Authentication Server™ Server using CAPTCHA:

1. In Microsoft Internet Explorer 7.0 or higher, navigate to `http://servername/AuthenticationServer/Default.aspx`.
2. Enter **DCTASAdmin** in the **User Name** text box.
This is the out-of the box user name shipped with EXAMPLE Authentication Server™ Server.
3. Enter **DCTASAdmin#** in the **Password** text box.
This is the out-of-the box password shipped with EXAMPLE Authentication Server™ Server.



It is recommended that you change the password after your initial login. For more information, see *Managing Users*.

4. Enter the displayed CAPTCHA characters in the **Enter the code shown** text box.
5. (Optional) Select the **Remember me next time** check box to enable closing the browser and opening it again without logging in.



The duration of the timeout is defined by the value in the Authentication\Web.config file *timeout* setting.

6. Click **Log in**.
The Authentication Server Administration Portal appears.

Using EXAMPLE Authentication Server™

EXAMPLE Authentication Server™ accounts can be created by an administrator, or the user. User access to accounts is determined by the system configurations in the Authentication\Web.config file. For example, based on the configuration settings, you can allow users to create an account, or allow only the administrator to create accounts.

An administrator can:

- Create an account
- Create an account with EXAMPLE UserAdmin™ permissions
- Approve self-created accounts
- Restrict self-created accounts
- Manage users
- Allow a user to reset their password
- Allow a user to recover their password

Using Create Account (with Role)

From the Authentication Server Administration Portal, the administrator can manage their own account, and create and manage user accounts. With Role refers to the ability of the administrator to assign the role of administrator to a user. For information about assigning roles and entities in EXAMPLE UserAdmin™, see *Creating Roles and Entities in EXAMPLE UserAdmin™*.

To create a user account with Create Account (with Role):

1. From the Authentication Server Administration Portal, click **Create Account (with Role)**.
The Create Account page appears.
2. (Optional) Select the **Make this User an Administrator** check box to assign administrative rights to the user.
3. (Optional) Select the **Set Permissions in User Admin** check box to create users in EXAMPLE Authentication Server™ that have permissions in EXAMPLE UserAdmin™.



The **Set Permissions in User Admin** check box is disabled by default. A number of configuration changes are required to enable the check box. For more information, see *Enabling the Set Permissions Check Box*.

4. Enter the user ID in the **Enter UserID** text box.
5. Enter the password in the **Enter Password** text box.
6. Re-enter the password in the **Re-enter Password** text box.
7. Enter the user's email address in the **Enter E-mail** address text box.
8. Click the appropriate question in the **Select a Security Question** list.
9. Enter the security question answer in the **Enter Your Answer** text box.
10. Click **Create User Account**.
Creation of the account is confirmed.
11. Click **Continue** or **Back to Administration Portal** to return to the Authentication Server Administration Portal.

The user is created and stored in the AuthenticationServer_TABLES.sql database, which is accessible through SQL Server 2005.



Use the User List Processing Utility to create large numbers of users. For more information, see *Using the User List Processing Utility*.

Enabling the Set Permissions Check Box

A number of configuration settings are required to enable the *Set Permissions in User Admin* check box. Selecting the check box allows the administrator to create users with permissions in EXAMPLE UserAdmin™ based on the *NewUserEntity* and *NewUserRole* configuration settings.

To enable the Set Permissions in User Admin check box:

In the C:\Program Files\Duck Creek Technologies\AuthenticationUtils folder:

- Copy the HTTPModule_ServerAuthentication.dll file to: C:\Program Files\Duck Creek Technologies\Express\Bin folder.

In the C:\Program Files\Duck Creek Technologies\Authentication\Web.Config file:

1. Change the default settings for the following keys:

```
<add key="EnablePermissions" value="true" />
<add key="PermissionsServer" value="http://[servername/
virtualDirectoryName]/DCTServer.aspx" />
```

2. Save and close the Authentication\Web.config file.

Creating Roles and Entities in EXAMPLE UserAdmin™

To assign roles and privileges to EXAMPLE Authentication Server™ users, a number of settings must be configured in the DCTPermissions section of the Authentication\Web.config file.



When the **Set Permissions in User Admin** check box is selected, users created in EXAMPLE Authentication Server™ are automatically imported into EXAMPLE UserAdmin™. Permissions for the users are determined by the *NewUserEntity* and *NewUserRole* configuration settings.

When a account is created in EXAMPLE Authentication Server™ for an existing EXAMPLE Platform® user, the User ID and Password must match the existing User ID and Password used in EXAMPLE UserAdmin™. The Set Permissions key in the Authentication Server/Web.config file must be set to "false" to prevent permissions being assigned in EXAMPLE UserAdmin™ for these users when permissions already exist.

If a user with the EXAMPLE Authentication Server™ permissions attempts to access EXAMPLE Express® without the necessary permissions, a single sign on error message will display that additional permissions are required. The error message is customizable. For more information, see *SSOErrorMsg* in the *Express\Web.config Settings*.

The following table lists the valid values for the appropriate config settings.

Config Setting	Valid Values
EnablePermissions	False — No permissions are created. (Default) True — Permissions created inEXAMPLE UserAdmin™

PermissionsServer	Same value as the EXAMPLEServerURL in the Express/Web.config key
PermissionsUID	admin
PermissionsPWD	admin
NewUserEntity	1 — Value for internal user taken from DCT_PLT_EntityRoles table
NewUserRole	3 — Value for Guest role taken from DCT_PLT_Roles table

Approving Self-Created Users

The out-of-the box EXAMPLE Authentication Server™ configuration allows a user to create an account without requiring administrator approval before accessing the account.

To require administrator approval for user-created accounts:

1. Open the Authentication\Web.config file in a text editor program.
2. Locate the DisableCreatedUser setting and the set the value to **True**.
3. Save and close the Authentication\Web.config file.
For more information, see *Managing Users*.

Restricting Self-Created Accounts

The out-of-the box configuration allows a user to create and then access their own account without administrator approval. The Login page can be reconfigured to require administrator approval before a self-created account can be accessed.

To create an email link requesting administrator approval of the account:

1. Open the Authentication\Web.config in a text editor program.
2. Search for CreateUserText="I want to create a new user account" CreateUserUrl="~/CreateAccount.aspx"
3. Delete the entire line.
4. Insert the following information after </asp:login>:

```
<asp:HyperLink NavigateUrl="mailto:whatever@whatever.com" Text="Ask for an
account. Click here to eMail the administrator." runat="server"
ID="hlEmail"></asp:HyperLink>
```

The user will now see an email link requesting account approval, and the account is not accessible until approval is granted. For more information, see *Managing Users*.

Managing Users

An administrator can view, edit or delete EXAMPLE Authentication Server™ users.

The following table lists the available user information.

Heading	Definition
UserName	Displays the user name.
E-mail	Displays the user's e-mail address.

Created	Displays the date and time account was created.
Last activity	Displays the date and time of the last account activity.
Approved	Indicates whether the user is approved by the administrator.
Locked Out	Indicates whether the account is locked and inaccessible to the user.

To manage users:

1. From the Authentication Server Administration Portal, click **Manage Users**.
The Users Administration Page appears.
2. Do one of the following:
 - Select a **Letter** link to display users by the first letter of the user name, or select the **All** link to display a list of all registered users.
 - In the **UserName** list click the appropriate option, and then enter the appropriate information in the **contains** text box.
3. Click **Search**.
A list of users matching the selected criteria appears.
4. To edit the user information, click the **Edit**  button for the appropriate user name.
5. (Optional) Select or clear the **Approved** check box for the user.
6. (Optional) Select the **Unlock** check box if the user exceeded the maximum number of login attempts.



The number of login attempts within a specified amount of time is determined by the maxInvalidPasswordAttempts and passwordAttemptWindow settings in the Authentication\Web.config settings.

7. (Optional) Select the **Administrator** check box to assign administrator privileges to the selected user.
8. Click **Update Roles**.
9. To delete a user, click the **Delete**  button for the appropriate user name.

Resetting a Password

The ReusePasswordOK setting in the Authentication\Web.config settings determines if the new password must be different than the existing password when a user resets their password.

If this value is set to false, the password cannot be reused. If it is set to true, the same password can be used whenever the password is reset. This setting controls all the passwords, whether for an administrator or user.

To change the administrator password:

1. Click **Change Password**.
The Reset Password page appears.
2. Enter the current password in the **Current Password** text box.
3. Enter the new password in the **New Password** text box.
4. Enter the new password in the **Confirm New Password** text box.
5. Click **Change Password**.

The Authentication Server Administration Portal appears.

Recovering a Password

A user can click the **I forgot my password** link on the Login page to recover their password.

There are two requirements to enable password recovery:

- An e-mail address
- An encryption method must be specified in the Authentication/Web.config settings.

To configure the e-mail for recovering a password, apply the following settings:

```
<system.net>
  <mailSettings>
    <smtp from="admin@youragency.com">
      <network defaultCredentials="true" host="smtpemail.youragency.com"
port="25"></network>
    </smtp>
  </mailSettings>
```

When a user requests their password, they receive the following e-mail:

"This e-mail has been sent to you because you requested your password.

Your username is USERNAME

Your password is USERNAME#

Please do not respond to this e-mail. If you need assistance, contact your system administrator."

Password encryption defines how passwords are stored in the system, and if a new password is created or the existing password is recovered.

The following table provides definitions and results for the three available encryption options.

Encryption Type	Definition	Format of Retrieved Password
Hashed	Password is illegible in the system	A new password is created randomly by the system
Encrypted	Password is encrypted in the system	The existing password is decrypted when retrieved and sent to the user
Clear	Password is readable in the system	The existing password is retrieved and sent to the user



Select the encryption type in the Authentication/Web.config settings before creating users. Changing the encryption type after users are created may result in password retrieval failure.

Logging Out

From the Authentication Server Administration Portal, click **Logout** to return to the Log In page.

Working with Authentication Server Utilities

During the installation of EXAMPLE Authentication Server™, an AuthenticationUtils folder is created and placed in the following location: C:\Program Files\Duck Creek Technologies\AuthenticationUtils.

The folder contains the following utilities:

- *The User List Processing Utility*
- *The Force Password Change Utility*

The User List Processing Utility is used to import users from the ExampleData database or other external sources into EXAMPLE Authentication Server™, or to create large numbers of users manually.

The Force Password Change Utility enables an administrator to force users to change their password at specific intervals.

Using the User List Processing Utility

The User List Processing Utility provides three ways for creating lists of users:

- Importing users from an existing ExampleData database
- Importing users from an external source
- Creating new users manually

All users are stored in the AuthenticationServer_TABLES.sql database, which is accessible through SQL Server 2005.

These tables are automatically created with the installation of the EXAMPLE Authentication Server™ feature.

Importing Users from an EXAMPLE Database

To import users from the ExampleData database:

1. Execute the User List Processing Utility.exe.
2. Click **Import users from EXAMPLEData Database**.
3. In the **ConnStr to ExampleData** text box, enter the location of the ExampleData database.
4. (Optional) Select the **Generate Password** check box to automatically generate passwords for the created users.
5. (Optional) Select the **Generate Security Question** check box to automatically generate security questions for the created users.
6. Click **Load users from ExampleData to Process Window**.
The database XML appears in the User List Editor window.
7. In the **Enter Authentication Server URL** text box, enter the location of the server.
8. (Optional) Click **Verify well formed XML**.
9. (Optional) Click **Format** to format the XML.
10. Click **Process User List**.

Continue with "Working with the Results Window."

Working with the Results Window

1. Click the **Results Window** tab to view the XML response.
Errors appear in the Results Window.
2. (Optional) Correct the errors, and click **Copy Errors to Process Window**.
3. (Optional) Click **Verify well formed XML**.

4. (Optional) Click **Format** to format the XML.
5. Repeat Steps 2 through 4 until no errors are returned.

Continue with "Working with the Send Email Tab."

Working with the Send Email Tab

1. Click the **Send Email** tab.
2. In the **SMTP** textbox, enter the email server.
3. In the **From** textbox, enter the name of the person sending the email
4. In the **Subject** textbox, enter a subject line pertaining to the Authentication Server.
5. In the **Body** textbox, compose the email.



(Optional) Embedding the available Tokens automatically places the corresponding information from the selected processing window in the e-mail.

6. Click **User List Editor XML** or **Use Results Window XML**.
7. Click **Send Emails**.

Importing Users from an External Source

To import users from an external source other than an ExampleData database:

1. Execute the User List Processing Utility.exe.
2. Click **Import users from an external source**.
3. In the **File Path to XML** text box, enter the file path for the XML, or use the ellipsis button  to browse to the source.
4. Click **Load XML from file**.
The database XML appears in the User List Editor window.
5. (Optional) Click **Verify well formed XML**.
6. (Optional) Click **Format** to apply standard xml formatting.
7. In the **Enter Authentication Server URL** textbox, enter the location of the server.
8. (Optional) Click **Format** to formatting the XML.
9. Click **Process User List**.

Continue with "Working with the Results Window."

Working with the Results Window

1. Click the **Results Window** tab to view the XML response.
Errors appear in the Results Window.
2. (Optional) Correct the errors, and click **Copy Errors to Process Window**.
3. (Optional) Click **Verify well formed XML**.
4. (Optional) Click **Format** to format the XML.
5. Repeat steps 2 through 4 until no errors are returned.

Continue with "Working with the Send Email Tab."

Working with the Send Email Tab

1. Click the **Send Email** tab.
2. In the **SMTP** textbox, enter the email server.
3. In the **From** textbox, enter the name of the person sending the email
4. In the **Subject** textbox, enter a subject line pertaining to the Authentication Server.
5. In the **Body** textbox, compose the email.



(Optional) Embedding the available Tokens automatically places the corresponding information from the selected processing window in the e-mail.

6. Click **User List Editor XML** or **Use Results Window XML**.
7. Click **Send Emails**.

Creating New Users

To create new users manually:

1. Execute the User List Processing Utility.exe.
2. Click **Create new users manually**.
3. (Optional) Click one of the available links to add the XML template to the User List Editor window.
4. (Optional) Click **Verify well formed XML**.
5. (Optional) Click **Format XML**.
6. In the **Enter Authentication Server URL** textbox, enter the location of the server.
7. Click **Process User List**.

Continue with "Working with the Results Window."

Working with the Results Window

1. Click the **Results Window** tab to view the XML response.
Errors appear in the Results Window.
2. (Optional) Correct the errors, and click **Copy Errors to Process Window**.
3. (Optional) Click **Verify well formed XML**.
4. (Optional) Click **Format** to format the XML.
5. Repeat steps 2 through 4 until no errors are returned.

Continue with "Working with the Send Email Tab."

Working with the Send Email Tab

1. Click the **Send Email** tab.
2. In the **SMTP** textbox, enter the email server.
3. In the **From** textbox, enter the name of the person sending the email
4. In the **Subject** textbox, enter a subject line pertaining to the Authentication Server.
5. In the **Body** textbox, compose the email.



(Optional) Embedding the available Tokens automatically places the corresponding information from the selected processing window in the e-mail.

6. Click **User List Editor XML** or **Use Results Window XML**.
7. Click **Send Emails**.

Forcing a Password Change

User accounts can be prompted for required password changes using the Force Password Change Configuration utility.

To use the Force Password Change Configuration utility:

1. Execute the ForcePasswordChange.exe.
2. Enter the configuration to open in the **Open Configuration** text box.
The default EXAMPLE Authentication Server™ application is displayed in the Application name text box.
3. (Optional) Enter a different Application name in the **Application name** text box.
The Connection String to the Authentication Server database is displayed by default.
4. (Optional) Click **Test Connection** to test the connection.
5. Enter the number of days to require password change in the **Passwords expire after** text box.
6. Enter the number of daily email alerts to send in the **Send email alerts daily** text box.
7. (Optional) Click **Test SMTP** to test the SMTP Server connection.
The two emails that must be configured to use the utility are:
 - Reminder email
 - Expired password email

To configure the reminder email:

1. Enter the origination email in the **From** text box.
2. Enter the appropriate subject line in the **Subject** text box.
3. Enter the text of the email in the **Body of alert email** text box.



Embedding the available Tokens automatically places the corresponding information from the selected processing window in the e-mail.

To configure the email for expired passwords:

1. Enter the origination email in the **From** text box.
2. Enter the appropriate subject line in the **Subject** text box.
3. Enter the text of the email in the **Body of alert email** text box.



Embedding the available Tokens automatically places the corresponding information from the selected processing window in the e-mail.

Authentication\Web.config

The Authentication\Web.config file contains a number of Authentication settings. To modify these settings, open the Duck Creek Technologies, Inc. Edit Configuration Utility ([GlobalRootPath]\Util\EditConfig.exe). With this utility, you can configure a variety of Authentication options.

Key	Default Value
-----	---------------

<i>minRequiredPasswordLength</i>	8
<i>minRequiredNonalphanumericCharacters</i>	1
<i>enablePasswordReset</i>	False
<i>enablePasswordRetrieval</i>	True
<i>requiresQuestionAndAnswer</i>	True
<i>requiresUniqueEmail</i>	False
<i>passwordFormat</i>	Encrypted
<i>maxInvalidPasswordAttempts</i>	5
<i>passwordAttemptWindow</i>	10
<i>CAPTCHA</i>	DCTLogin.aspx
<i>DisableCreatedUser</i>	True
<i>EnablePermissions</i>	False
<i>PermissionsServer</i>	http://[servername/virtualDirectoryname]/dctserver.aspx
<i>PermissionsUID</i>	admin
<i>PermissionsPWD</i>	admin
<i>NewUserEntity</i>	1
<i>NewUserRole</i>	3
<i>ReusePasswordOK</i>	False
<i>slidingExpiration</i>	True
<i>deny users</i>	?
<i>compilation debug</i>	False

CAPTCHA

Setting to determine if a CAPTCHA challenge-response is required at login.

Default	Valid
DCTLogin.aspx	DCTLoginCaptcha.aspx

compilation debug

Setting to determine if debugging symbols are inserted into the compiled page. Because this setting affects performance, the value should be set to True only during development.

Default	Valid
---------	-------

False	• False – Does not insert debugging symbols into the compiled page. • True – Inserts debugging symbols into the compiled page.
-------	---

deny users

Setting to allow only authenticated users.

Default	Valid
?	• ? — Deny non-authenticated or anonymous users. • * — Allow non-authenticated or anonymous users.

DisableCreatedUser

Setting to control whether a user can create an account or if administrator approval is required.

Default	Valid
True	• True — Allows a user to create an account. • False — Accounts must be approved by an administrator.

enablePasswordReset

Boolean value indicating whether users can use the ResetPassword method to overwrite the current password with a new, randomly generated password.

Default	Valid
False	• True — Enable password reset. • False — Disable password reset.

enablePasswordRetrieval

Boolean value indicating whether users can retrieve their password using the GetPassword method.

Default	Valid
False	• True — Enable password retrieval. • False — Disable password retrieval.

EnablePermissions

Setting to determine if users should be created with EXAMPLE UserAdmin™ roles and privileges.

Default	Valid
False	• False — Permissions are not created in EXAMPLE UserAdmin™ • True — Permissions are created in EXAMPLE UserAdmin™

maxInvalidPasswordAttempts

Specifies number of login attempts before locking the user.

Default	Valid
5	Any positive integer.

minRequiredNonalphanumericCharacters

Specifies the minimum number of non-alpha characters (#\$%^&) required in a user password.

Default	Valid
1	Any positive integer.

minRequiredPasswordLength

Specifies the minimum length of characters required in a user password.

Default	Valid
8 — DCTASAdmin#	Any positive integer.

NewUserEntity

Setting for assigning EXAMPLE UserAdmin™ privileges to user created in EXAMPLE Authentication Server™.

Default	Valid
1	Any value from the DCT_PLT_EntityRoles table

NewUserRole

Setting for assigning EXAMPLE UserAdmin™ role to a user created in EXAMPLE Authentication Server™.

Default	Valid
3	Any value from the DCT_PLT_Roles table.

passwordAttemptWindow

Specifies the number of minutes to allow login attempts before locking a user.

Default	Valid
10	Any positive integer.

passwordFormat

Specifies whether password format is clear, encrypted or hashed.

Default	Valid
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Encrypted	• Clear —passwords are stored in plain text. • Encrypted — passwords can be decrypted for retrieval. • Hashed — passwords use a one-way algorithm and cannot be retrieved.
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PermissionsPWD

Value for password for login when set permissions is enabled.

Default	Valid
admin	admin

PermissionsServer

Location of server used to set permissions.

Default	Valid
http://[servername/virtualDirectoryname]/dctserver.aspx	URL of existing server.

PermissionsUID

Value for login when set permissions is enabled.

Default	Valid
admin	admin

requiresQuestionAndAnswer

Boolean value indicating whether a user must supply a password question and answer to retrieve a password using GetPassword, or reset a password using ResetPassword.

Default	Valid
False	• True — Require password question and answer. • False — Does not require password question and answer.

requiresUniqueEmail

Boolean value indicating if a user must supply a unique e-mail address. If a user already exists in the data source, null is returned and a status value of duplicate.

Default	Valid
True	• True — Require unique e-mail address. • False — Do not require unique e-mail address.

ReusePasswordOK

Setting for allowing a user to use the same password again when resetting or recovering a password.

Default	Valid
False	• False — New password must be different than previous password. • True — New password can be the same as the previous password.

slidingExpiration

Setting to restart the timeout period each time there is browser activity.

Default	Valid
True	• True — Restart timeout period. • False — Do not restart timeout period.

timeout

Value, in minutes, to wait before timing out a login session.

Default	Valid
20	Any positive integer.