



Website Security User Guide

Version 3.0



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0. Document History

Version	Status	Date	Reason	Updated by
3.0	Draft	14-Sep-2010	New application version release	Andreea Radulescu

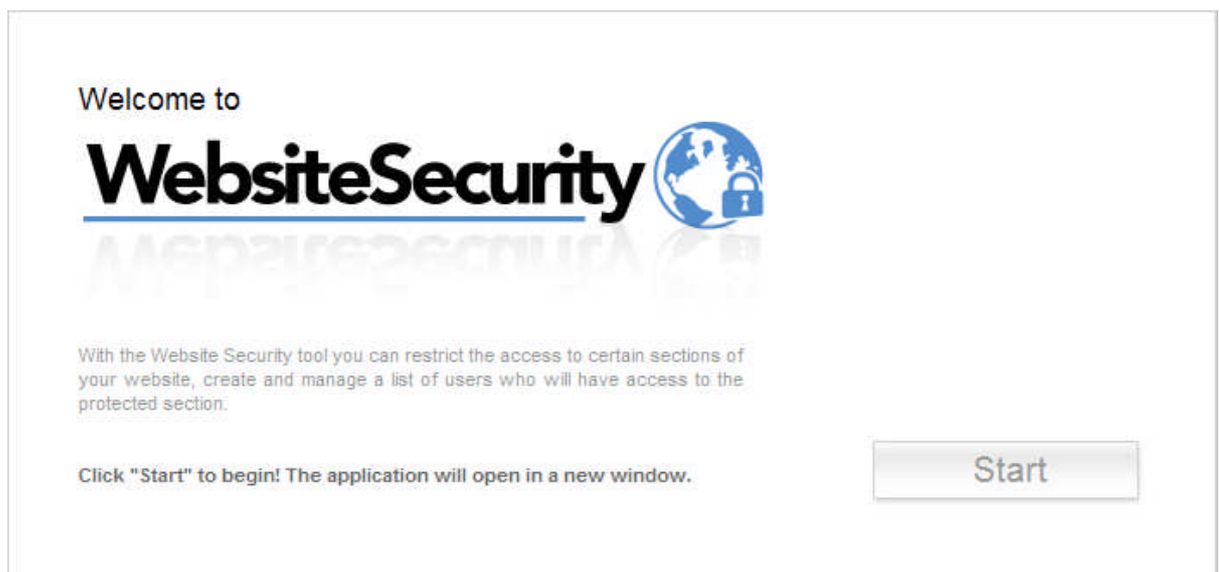
1. Introduction

Website Security function allows you to set up an authorization list in order to restrict parts of your website. This list will restrict browser access to specific website directories.

Access to restricted areas of the website can be granted with a username/password combination or by hostname/IP address.

To launch “Website Security” take the following steps:

1. Log into the Control Panel
2. Select “Websiteos Applications” from the main menu
3. Click on the Website Security icon located in the sub-menu; the Website Security welcome screen will display:



4. To launch Website Security, click “Start.” The application will open in a new window:

With the Website Security tool you can restrict the access to certain sections of your website, create and manage a list of users who will have access to the protected section.

Please select a directory.

```
/.store  
/cgi-bin  
/esdownload  
/logs  
/private  
/public  
/secure  
/secure-cgi-bin
```

[Edit Directory](#)

1.1. Navigation

There is only one way to navigate within Website Security. You may navigate using the Main Menu.

1.1.1. Main Menu

The main menu is located on the top right corner of Website Security:

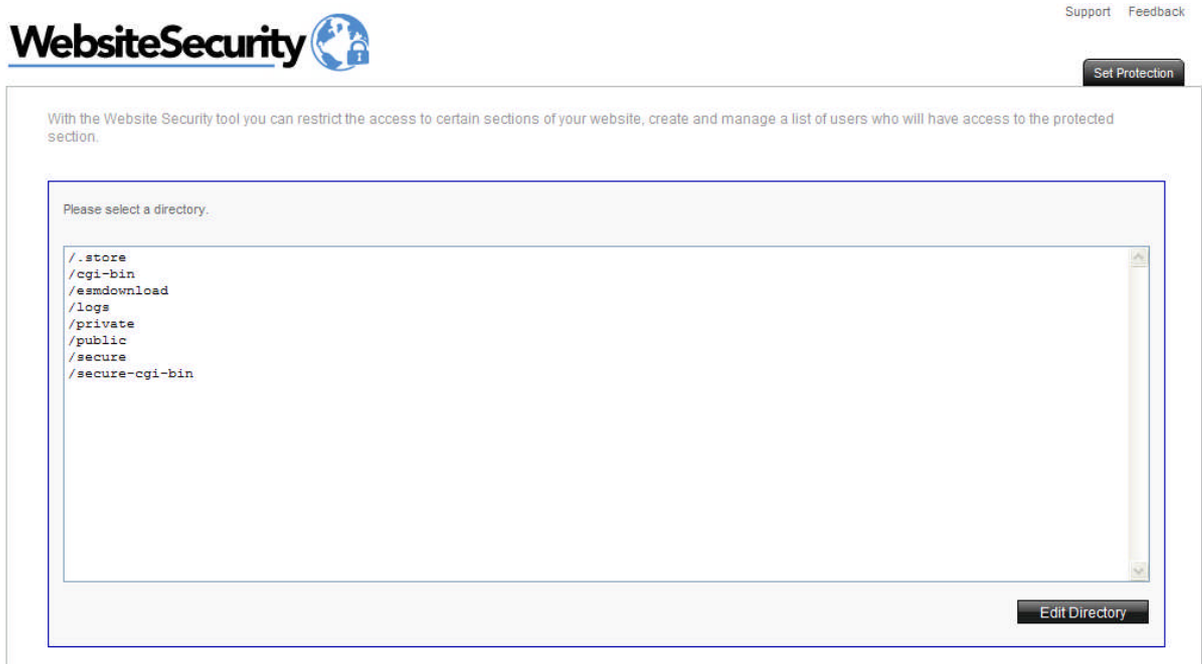
- **Set Protection:** allows you to restrict access to certain sections of your website
- **Support:** opens online help files for Website Security in a new window
- **Feedback:** allows you to send feedback concerning Website Security

2. Set Protection

In this section you will be able to restrict the access to certain sections of your website, create and manage a list of users who will have access to the protected section(s).

2.1. Set Protection

1. Click the “Start” button on the welcome page. The following page will display:



2. Select a directory that you want to modify
3. Click on “Edit Directory” button on the bottom of the page. The following page will display:

With the Website Security tool you can restrict the access to certain sections of your website, create and manage a list of users who will have access to the protected section.

Please select a directory.

- /.store
- /cgi-bin
- /esdownload
- /logs
- /private
- /public**
- /secure
- /secure-cgi-bin

Edit Directory

Service is currently

Advanced Settings

Set Username and Password

User:

Password:

Confirm Password:

Add User

Cancel Apply

2.1.1 Add User

1. Enter a user in the "User" field
2. Enter a password into the "Password" field
3. Re-enter the password into the "Confirm Password" field
4. Click "Add User" the new user will be created and the following section (Delete User) will display:

Set Protection

With the Website Security tool you can restrict the access to certain sections of your website, create and manage a list of users who will have access to the protected section.

Please select a directory.

```
/.store
/cgi-bin
/esmdownload
/logs
/private
/public
/secure
/secure-cgi-bin
```

Edit Directory

Service is currently

Advanced Settings

Set Username and Password

User:

Password:

Confirm Password:

Delete User from list:

2.1.2 Delete User

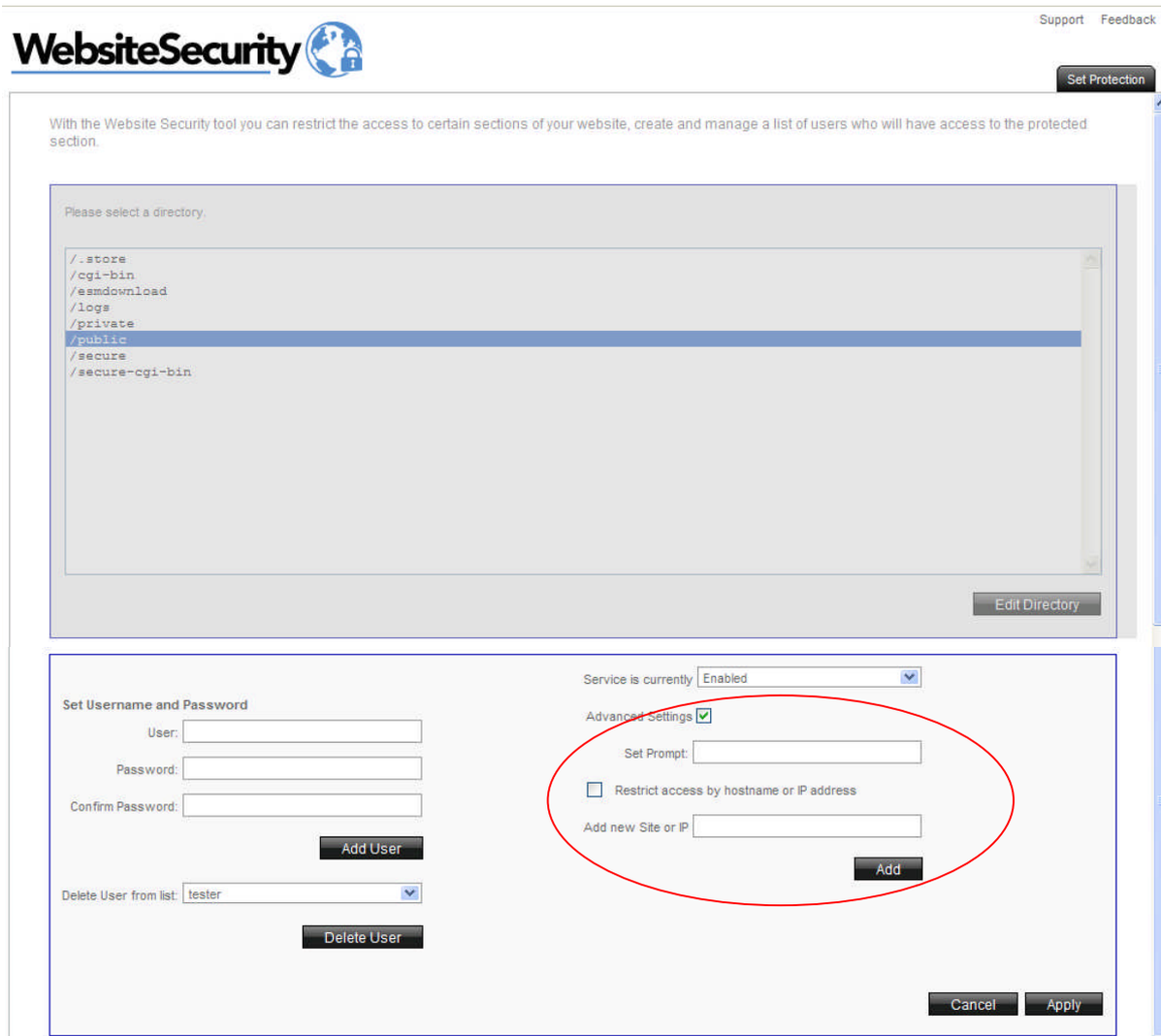
1. Select a user from the drop down menu
2. Click on “Delete User” button. The selected user will be deleted and this section will disappear from the page.

2.1.3 Enable security settings

In order to enable the security settings for the selected directory select “enable” from the drop down menu.

2.1.4 Advanced Settings

1. Check off the checkbox next to “Advanced Settings”. The following section will display within the same page:



The screenshot shows the Website Security Advanced Settings page. At the top, there is a "Set Protection" button. Below it, a text box says "Please select a directory." and a list of directories is shown, with "/public" selected. Below the list is an "Edit Directory" button. The main section is titled "Set Username and Password" and contains fields for "User:", "Password:", and "Confirm Password:", along with an "Add User" button. Below these is a "Delete User from list:" dropdown with "tester" selected and a "Delete User" button. To the right, there is a "Service is currently" dropdown set to "Enabled". Below that, the "Advanced Settings" checkbox is checked and circled in red. Below it is a "Set Prompt:" field. Below that is a checkbox for "Restrict access by hostname or IP address" which is unchecked. Below that is an "Add new Site or IP:" field with an "Add" button. At the bottom right are "Cancel" and "Apply" buttons.

2. If you would like to set a prompt enter it into the “Set prompt” field
3. If you would like to restrict access by hostname or IP address, enter a new site or IP into the “Add new Site or IP” field. You can restrict access to a directory by hostname or IP address. Before entering a hostname or IP address, ensure that the enable option is set.
4. Click on “Add” button. The prompt and the IP entered will be added
5. Click “Apply” to activate the protection settings
 - a. Click “Cancel” to dismiss any changes made

3. Application version changes

Website Security 3.0 does not contain new functionality compared to Website Security 2.0. The changes in the new version of this application pertain to GUI changes.

The new version has been incorporated into the accord framework. The look and feel of this new version has been modified but all functionality found in version 2.0 remains the same in this new version. The screenshots within this document illustrate the GUI changes.

	New functionality	Accord framework
Website Security 3.0	NO	YES

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