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1. About Compliance Deputy

Designed to work with Compliance Sheriff®, Compliance Deputy is an on-demand browser-based solution that allows developers and content providers to test and repair content prior to publishing them into the production environment. It leverages the checkpoints and rules designed in Compliance Sheriff to test page content as it is being created to ensure only compliant content is published to live sites. Address web governance issues including privacy factors like personally identifiable information (PII) and protected health information (PHI), Web accessibility, site quality, offensive content and more.
2. Install and Configuration

2.1 Requirements

- Compliance Sheriff 4.3 and above
- Compliance Deputy CAL license
- Browsers
  - Internet Explorer 9.0 and above
  - Google Chrome 40.0 and above
  - Safari 7.0 (Mac OS X 10.9) and above
- Operating Systems: As per OS that supports the above Browser versions
- .Net Framework v4.0 and above.

**NOTE**: .Net Framework v4.5 is required if your web server does not allow clients to connect using TLS (Transport Layer Security) protocol 1.0. i.e. Connection can only be established through TLS 1.1 and/or 1.2.

Additional requirements/notes

i. **Internet Explorer**
   - Installed using the msi installer is provided
   - Enhanced Security Configuration (IE ESC) to be turned off.

ii. **Google Chrome**
   - For all clients, this is installed through the Chrome Web Store
   - Alternatively, for developers, the extension is also provided in the Compliance Deputy install zip file.
   - If Compliance Sheriff is installed and configured on a non-HTTPS environment, attempting to scan secure/HTTPS sites with Deputy may be aborted (timeout).
   - Refer to the Chrome POST-INSTALLATION section below on how this can be resolved.

iii. **Safari (Mac)**
   - Extension is provided in the zip file for manual installation.
   - Support for Safari (Mac) is limited to scanning pages that are accessible by the Compliance Sheriff worker agent. Unlike the IE and Chrome versions, the Local Scan Agent is currently NOT available for Safari (Mac) which means local content, such as CSS files referenced by the page being scanned, will not be available to the remote Worker server for processing.
2.2 Installation Summary

If a previous version of Compliance Deputy is already installed, uninstall this version before proceeding.

To install and configure Compliance Deputy

1. Add Compliance Deputy CALs to the Compliance Sheriff license
2. Create the Compliance Deputy configuration file
3. Install and configure Compliance Deputy on each client for the browsers supported. Note that this process varies across the different browsers.

2.3 Compliance Deputy Configuration

The configuration file contains information that will be used by Compliance Deputy when a scan is submitted.

- Connection details to Compliance Sheriff
- Compliance modes/Checkpoint group(s) that will be available to the user when submitting a page scan
- Scan group that the Deputy scan will belong to when created in Compliance Sheriff.

Creating a configuration file

**NOTE:** Access to the Compliance Deputy setting requires:

a) The Compliance Sheriff license includes CAL licenses for Compliance Deputy AND
b) The logged in user is a member of a Compliance Sheriff group with the option “Editing of custom dictionaries, user variables etc. permitted” selected.

- Login to Compliance Sheriff
- Go to Settings Tab and click on “Compliance Deputy”
The Compliance Deputy screen contains the following tabs:

- **Configuration**: Allows the options for the configuration file to be defined and saved.
- **Installer**: Allows the user to download a zip file contain the 3 versions of Compliance Deputy to a location that can be accessed by your users. This should be the same location where you saved the configuration file into.

The configuration screen:

1. Select and add the Checkpoint groups or subgroups that the users can scan their page against. These are the same groups available in the Checkpoint Groups list.
2. Select the Group that scans from Compliance Deputy will be assigned to. If a scan group does not exist, create one from the Scan tab. For new V4.3 installations, a group called “Temporary scans” is provided. **Note**: Deputy scans are considered “Temporary scans”. By default, they will not be displayed in the scan list (even when selecting “--All--” in the Scan group filter). To display the Deputy scans, change the scan group filter.
3. Save the configuration file to a location accessible by your users.
4. Go to the Installer tab and click on “Download” to copy the zip file containing the installers, into the same location where you saved the configuration file into.

**Note:** Once installed, the end user has the option of using the Compliance Deputy to browse and load the configuration file.

### 2.4 Installing Compliance Deputy

Refer to the sections below on how to installation/configure Compliance Deputy on different browsers:

- **Internet Explorer**
- **Google Chrome**
- **Safari (Mac OS)**

The installers and extensions for these three browsers are included in the Compliance Deputy V4.3 zip file. This can be downloaded by logging into Cryptzone’s distribution server ([https://HiVe.HiSoftware.com](https://HiVe.HiSoftware.com)) or from the Installer tab in the Compliance Deputy configuration page in Compliance Sheriff. The Google Chrome extension is also available from the Chrome Web Store (CSW).

#### 2.4.1 Internet Explorer

The Compliance Deputy installer for Internet Explorer is provided as a Windows installer (msi) which can be run interactively through the install wizard or in silent mode via the command line.

**2.4.1.1 Using the install wizard**

1. Close all Internet Explorer sessions
2. From the downloaded zip file, extract the installer “ComplianceDeputySetup.msi” into your local directory.
3. Copy the Deputy configuration file created previously (e.g. “ComplianceDeputy.config”) and pasted/moved it to the same local directory
4. Run the installer and follow the onscreen prompts.
5. When completed, start Internet Explorer.
6. The user may be prompted to allow the add-on to be enabled. When prompted, click on ‘Allow’ or ‘Enable’ for the add-on to be enabled.
7. Compliance Deputy will then be displayed in the toolbar

![Compliance Deputy toolbar](image)

8. If the Checkpoint group drop down list is empty, the installer may have failed to copy the configuration file into the install directory selected during the install process (for example, you may have executed the installer from a network share). You can manually browse for and load the configuration file using the drop down list provided in the toolbar by clicking on the icon ![icon].
### 2.4.1.2 Install in Silent mode

Using the msi parameters, Compliance Deputy can be installed from a command line using msiexec. For more information on using msiexec, in a command prompt, type in
c:/msiexec /?

1. Close all Internet Explorer sessions
2. From the downloaded zip file, extract the installer “ComplianceDeputySetup.msi” into your local directory.
3. Copy the Deputy configuration file created previously (eg “ComplianceDeputy.config”) and pasted/moved it to the same local directory
4. Open a command prompt and set it to the directory containing the Compliance Deputy installer and configuration file.
5. Run the following command
   c:/> msiexec /i ComplianceDeputySetup.msi /q
   where:
   /q = quiet mode (suppresses all install windows) and uses the default install options (installation directory). The default directory is C:/ Program files (x86)/Cryptzone/Compliance Deputy
   To install Compliance Deputy into a different directory:
   c:/> msiexec TARGETDIR="C:\<mytargetdir>" /i ComplianceDeputySetup.msi /q
6. During the install process, Deputy will automatically load the configuration file (ComplianceDeputy.config) found in the same location as the msi installer.
7. When completed, start Internet Explorer.
8. The user may be prompted to allow the add-on to be enabled. When prompted, click on ‘Allow’ or ‘Enable’ for the add-on to be enabled.
9. Compliance Deputy will then be displayed in the toolbar.
10. If the Checkpoint group drop down list is empty, the installer may have failed to copy the configuration file into the install directory selected during the install process (for example, you may have executed the installer from a network share).
    You can manually browse for and load the configuration file using the drop down list provided in the toolbar by clicking on the Compliance Deputy toolbar icon.

**NOTE:** For both install options above, the Compliance Sheriff local scan agent, which allows local content (such as the local CSS file referenced by a web page) to be scanned by the remote Worker server, is installed automatically with Compliance Deputy.
**2.4.1.3 Disable or Uninstall**

Compliance Deputy can be deactivated and/or removed by performing the following steps:

1. **To disable the Add-in:** go to Tools menu > Manage Add-ons. From the list of Toolbars and Extensions, locate and select one of the Compliance Deputy entries in the list. Click on the Disable button and when prompted, click Disable again, ensuring that Compliance Deputy is selected.

2. **To Uninstall the Add-in:** go to Control panel > Programs and Features. From the “Uninstall or change a program” list, double click on Compliance Deputy and follow the prompts.

**2.4.2 Google Chrome**

Google Chrome extensions can be loaded directly in the Extensions window when the Developer mode session is checked. However, the current version of Chrome enforces the policy that extensions must be downloaded and installed from the Chrome Web Store (CWS).

If you manually add the extension into Chrome using the Developer mode option, the extension will be disabled when you next start a browser session, requiring you to repeatedly remove and add the extension each time.

To ensure that the extension is retained, you need to add it from the Chrome Web Store.

**2.4.2.1 Adding the extension from CWS**

To install Compliance Deputy on Chrome from the Chrome Web Store (CWS):

1. Open a Chrome browser session
2. Go to the Chrome Web Store by clicking on the Show Apps toolbar( ![App](image) ), or enter the following URL: https://chrome.google.com/webstore/category/apps?utm_source=chrome-ntp-icon
3. Search the Web Store for “Compliance Deputy” or enter the following URL: https://chrome.google.com/webstore/detail/compliance-deputy-toolbar/lefgkkpbepgkeffnfjmahndmdlfjimka?utm_source=chrome-ntp-icon
4. Click on the ‘Add to Chrome’ button
5. When prompted to confirm, click Add to continue.
6. Compliance Deputy should now be available in the toolbar
7. Click on the toolbar icon to display the options and configuration menus.
8. From the Compliance Deputy drop down list, select “Load configuration”

![Compliance Deputy toolbar](image)

9. A new browser tab will be displayed to allow you to load the configuration file.
10. Click on Browse and select the Compliance Deputy configuration file eg “ComplianceDeputy.config”. This is the configuration file created from Compliance Sheriff and made available to the users.
11. Once selected, click Upload. Compliance Deputy is now configured and you can start scanning any public pages.
12. **Local Scan Agent:**

Once the configuration has been uploaded, Compliance Deputy will attempt to locate the Compliance Sheriff Local Scan Agent. If it is not found, a warning icon/message will be displayed:
Unlike the Compliance Deputy installer for Internet Explorer which includes the local scan agent, this agent can only be installed separately from the Chrome extension.

The Compliance Sheriff local scan agent is required when a local resource referenced by the page being tested is not accessible by the remote worker server. For example, you may have published your test page to a test site, opened it and attempted to run a scan using Deputy. Whilst the static content of the page will be scanned, any CSS files referenced by the page, which may still reside in your local machine, will not be loaded and taken into account during the scanning process, possibly resulting in various false-positives. Installing the Compliance Sheriff local scan agent will allow your local content to be passed to the Worker server when scanning the loaded page.

For more information on installing the local scan agent, refer the Compliance Sheriff User Guide. The local scan agent installer is located in the “plugins” directory off the WFE install directory. For example:

`...\Cryptzone\ComplianceSheriff\Web\Plugins\ComplianceSheriffLocalScanAgentInstall.exe`

Note: This process requires the Chrome to be set as your default browser.

### 2.4.2.1 Post installation- Scanning a secure (HTTPS) site

If Compliance Sheriff is installed and configured on a non-HTTPS environment, attempting to scan a secure (HTTPS) page with Deputy may be aborted (timeout). This is because by default, Chrome will block insecure content on secure pages. In order for Compliance Deputy to scan secure pages, ensure that Chrome does not block such content. This can be resolved by using one of the following options:

a) Ensure that the Compliance Sheriff instance (that Deputy is configured with) is set up in a secure/HTTPS (SSL) environment, OR

b) Allow the Chrome browser to always load insecure content (not recommended). This can be done by starting Chrome with the switch: "--allow-running-insecure-content" or add this to Chrome’s shortcut to load insecure content automatically:

`"...\application\chrome.exe -allow-running-insecure-content"

For more information, refer to: [https://support.google.com/chrome/answer/1342714?hl=en](https://support.google.com/chrome/answer/1342714?hl=en)
### 2.4.2.2 Disable or Remove the extension

The Chrome extension can be deactivated/remove from the “Customize and Control Google Chrome” drop down list
a) Select More tools > Extensions  
b) Locate Compliance Deputy from the list  
c) Uncheck “Enabled” or click on the Trash icon to remove the extension.

### 2.4.3 Safari (Mac OS)

Compliance Deputy is offered as an extension to Safari on the Mac OS X platform.

#### 2.4.1.1 Adding the extension

1. Ensure you have access to the location where the Compliance Deputy configuration file (created from Compliance Sheriff) and the zip file containing the Deputy extension as per section 2.3 above.
2. Close all Safari sessions  
3. From the Compliance Deputy installers zip file, extract the Safari extension “Safari_ComplianceDeputy.safariextz” into a folder in your Mac client.  
4. Start Safari and drag/drop the extension into the browser window.  
5. When prompted, click Install. The Compliance Deputy extension will now be available in Safari as a grey ‘shield’ toolbar button:  

![Safari toolbar with Compliance Deputy extension]

6. Compliance Deputy should now be available in the toolbar  
7. Click on the toolbar icon to display the options and configuration menus.  
8. From the Compliance Deputy drop down list, select “Load configuration”  

![Compliance Deputy drop down list]

9. A new browser tab will be displayed to allow you to load the configuration file.  
10. Click on Browse and select the configuration file eg “ComplianceDeputy.config” that was created from Compliance Sheriff and made available to the users.  
11. Once selected, click Upload. Compliance Deputy is now configured and you can start scanning any public pages.

**Note:**

Unlike Compliance Deputy for Internet Explorer and Google Chrome, the Compliance Sheriff Local Scan Agent is not available for Safari. Support for the Local Scan Agent on Safari will be reviewed in future releases. As a consequence, the following features are not available for Deputy on Safari:

- Scanning of content required by the loaded page that is inaccessible from the remote worker server, such as CSS files stored on the local machine that is referenced by the loaded page.
- Display of `<client machine>\<username>` in the Show Usage screen in the Compliance Sheriff Admin tab.
2.5 Upgrading Compliance Deputy

If you are currently using an older version of Compliance Deputy, this version needs to be disabled or removed prior to downloading and installing a later version.

- **Internet Explorer**
  The installer for Compliance Deputy will automatically check if version is currently installed. If found, it will automatically uninstall it, then proceed with installing the new version. Note that in version Compliance Deputy 4.2, the default install directory was “...\HiSoftware”. This has been change to make the default directory to “Cryptzone”.

- **Google Chrome and Safari (Mac OS)**
  These browsers were not supported in Compliance Deputy v4.2.
3. Using Compliance Deputy

With the Compliance Deputy toolbar, you can quickly scan the current browser page against a selected Checkpoint Group.

3.1 Scanning a page

1. In the browser, type the address of the page you want to scan.
2. In Compliance Deputy, select the Checkpoint group you want to scan the page against.
3. Click Start Scan. A scan status of “Scan running” will be displayed. When the scan is completed, a new tab is opened to display the scan result, and the status changes to “Complete”.

<table>
<thead>
<tr>
<th>WCAG 2.0 - Compliance Level A scan for <a href="http://www.hissoftware.com/">http://www.hissoftware.com/</a></th>
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<tbody>
<tr>
<td>Result</td>
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</table>

**Note:** If you’re prompted to log in to Compliance Sheriff when attempting to open the scan result page, Compliance Sheriff may have been upgraded from an earlier version. See Appendix A.1.

4. To view the scan status, click the status message in the toolbar.

5. To view the highlights of issues identified by the Checkpoint, click on the message link. Click on ‘Source’ to display the page source, or ‘Rendered view’ to show the actual web page.

6. The result allows you to review the page you’re currently developing, make the necessary changes, save and deploy the page, and re-run the same scan.
3.2 Scan using a different checkpoint group

1. When the issue has been identified and corrected, open the same page and re-run the scan against the same checkpoint group to confirm the fixes.

2. Alternatively, from the Deputy toolbar drop down list, you can select another checkpoint group to scan the page against.

3. If the checkpoint group is not available in the list, notify your Compliance Sheriff administrator. The administrator will need to create or edit the Compliance Deputy configuration file to include the appropriate Checkpoints group(s). Once provided, use the Load configuration option in the Deputy toolbar to browse for and reload the new/updated configuration file.

3.3 Help & Support

Additional information on Compliance Deputy can be obtained from the following options.

1. Open the Help page. Select “Help” from the Compliance Deputy drop-down list in the toolbar. This will open the Compliance Deputy section on the Compliance Sheriff User Guide. Note that this requires the Compliance Deputy configuration file, created in Compliance Sheriff, to be loaded into Compliance Deputy.

2. Cryptzone web site. Select “Cryptzone Home Page” from the Compliance Deputy drop-down list in the toolbar.

3. Cryptzone Help Centre. Submit your requests via the Cryptzone Help Center (http://support.cryptzone.com) using your Service Cloud account.
Appendix A: Administration options

A.1 Allow anonymous access to scan results

If Compliance Sheriff has been upgraded from an earlier version, the user may be prompted to log in to Compliance Sheriff when attempting to open the scan results. To allow anonymous users to run ad-hoc scans and view the results, the following configuration can be added into the Compliance Sheriff web.config file.

- Go to the Compliance Sheriff Web Front End (WFE) installation directory
e.g. C:\Program Files (x86)\Cryptzone\Compliance Sheriff\web
- Edit ‘Web.config’ and insert the following after </System.web>:

```
<location path="ShowResults.aspx">
  <system.web>
    <authorization>
      <allow users="*" />
    </authorization>
  </system.web>
</location>
```

A.2 Changing the Scan Timeout

When a page scan is submitted by Compliance Deputy, Compliance Sheriff will scan the page against the checkpoint group(s) selected. Compliance Sheriff will then wait for a set period for the scan to be completed before submitting the result back to Compliance Deputy. This timeout period ensures that Compliance Deputy does not wait indefinitely should a delay occur in Compliance Sheriff.

Scenarios where this may occur:

- Compliance Sheriff is currently processing a large number of jobs and there are no available workers to process the new requests (refer to your Compliance Sheriff User Guide)
- If you’re scanning a large page against a large number of checkpoints.

By default, this timeout period is set to 180 seconds. This can be increased or reduced through the following configuration:

- In the server where the Controller for Compliance Sheriff is installed, locate and edit the Compliance Sheriff configuration file: C:\programdata\Cryptzone\ComplianceSheriff\Customers\<Customername>\ComplianceSheriff.config.xml
- Under the <appSettings> group, insert the following:
  
```
  <add key="SinglePageScanMaxSecondsToWait" value="x" />
  
  Where: x = timeout in seconds (default is 180 seconds)
  ```

- Once entered, the field will be available in Compliance Sheriff:
  Settings tab > System Configuration > Web Application Settings

A.3 Displaying Completed Deputy Scans

When scans are submitted, it will go through several statuses: From Pending -> Running -> Completed or Aborted.
To ensure that the scan list in Compliance Sheriff is not heavily populated by temporary or ad-hoc scans submitted by various users, such as those from Compliance Deputy or a Quick Start scan from the Dashboard, Compliance Sheriff will only display ‘Completed’ scans when selecting the appropriate scan group from the scan group filter.

To display completed Deputy scans:

1. Ensure that a scan group is created and selected in the Compliance Deputy configuration file
2. Load this configuration file into Compliance Deputy and submit a Deputy Scan
3. When completed, from the Compliance Sheriff Scan list, change the Scan group filter to the Scan group that the Deputy Scan was set to.

**Notes:**

i. Temporary/ad-hoc scans are removed, regardless of its status, after a certain time based (see A.4 below)
ii. The above apply to Quick Start scans from the Dashboard. Ensure that the Quick Start configuration file is set with a scan group.
iii. Scans created when saving Quick Start scan results are considered permanent scans are excluded from the above rule. i.e. they are displayed as per normal scans.

**A.4 Deleting Deputy scans**

When a new page scan is submitted by Compliance Deputy, a housekeeping trigger will be issued to detect and then delete previous scans.

By default, temporary scans (Deputy and Quick Start scans) older than **10 minutes**, from the date/time-stamp of the new scan, will be deleted.

This default can be changed through the following configuration:

1. In the server where the Controller for Compliance Sheriff is installed, locate and edit the Compliance Sheriff configuration file:  
   C:\programdata\Cryptzone\ComplianceSheriff\Customers\<Customername>\ComplianceSheriff.config.xml
2. Under the `<appSettings>` group, insert the following:  
   `<add key="DeleteAdhocScansOlderThan" value="x" />
   Where:
   
   x = scan age in seconds (default is 600 seconds)
   0 = Do not delete
3. Once entered, the field will be available in Compliance Sheriff:  
   Settings tab > System Configuration > Web Application Settings

**Support tip:** For troubleshooting purposes, if a Deputy scan is aborted, use the above setting to preserve the scan and its results whilst working with Cryptzone support to identify the issue. Alternatively, when a scan is aborted, click on its status then “Export files” to package up the scan definition, which will include the scan log file and resources used by the scan.
A.5 Show Usage

For administrators, history of all scans, including scans submitted through Compliance Deputy, will be listed in the Show Usage screen in Compliance Sheriff.

4. Log in to Compliance Sheriff as an administrator.
5. Go to the Admin Tab and click on the ‘Show usage’ button.
6. A page will be displayed showing a table containing the list of:
   - scans performed
   - Its base URL
   - Start and Finish date/time
   - Pages scanned (1 page)
   - Number of Checkpoints used (defined by the Checkpoint group selected)
   - `<client machine>\<username>` that submitted the scan [Internet Explorer and Chrome clients only]