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Fortify sca user guide 19. 1. 0 version windows

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Select Start a Guided Scan and follow the steps to perform a scan. SSL: Fortify SSC instance SSL certificate. It is assumed the version Yes Total Total number of associated findings Total number of associated findings No Application Findings Title Cate version Yes Severity Criticality Criticality Yes Output → Fortify SSE Kingdom Kingdom Yes Output → Instance ID Instance Id Likelihood No Output → Implication Implication Implication No Output → References References No Useful Filter Cate (Webber 1997) and the fellowing respective Cate (Webber 1997).	egory Category Yes Url Affected File Path Affected URL Yes Description Instance Id Yes Output → Impact Impact Impact No Output → Confidents In Application Filters Filter Field Fortify SCA Fortify WebInspect Scan	n Overview + Details Application name along with the version No WebAp nce Confidence Confidence No Output → Probability Probability Probability ner Name A new scanner name Fortify SCA has been added for filtering a	plication Application name along with the version Application name along with the ty No Output → Accuracy Accuracy Accuracy No Output → Likelihood Likelihood applications. Search for Fortify Security and click the Configuration button on the
Micro Focus Fortify Security Center (WebInspect/SCA) connector card. Download the following products: Fortify Static Code Software Security Center on a periodic basis. To run the connector on demand, click the Sync button on the connector card. connector establishes a connection with Fortify SSC and pulls scan data via the API. Scanner type DAST. How it Works The between fields in Fortify SSC and the RiskSense platform. Fortify Product Overview Fortify SSC is used for processing .fpr fi Fortify website and sign up for an account. Fortify SSC includes a Kingdom as one of its project properties. If the credential	Navigate to the Applications tab and click New Application Version, for RiskSense Fortify connector programmatically connects with Fortify SS iles (scanned results) generated by both Fortify SCA and Fortify Web Intest succeeds, the Save button is enabled. Clicking an individual row b	ollowing the instructions provided in the tab. A static code analysis report SC to pull in scan data for either source code or web applications. RiskSet inspect. Download Fortify SSC from the following URL: Fortify Software Strings up the detail pane, showing in-depth information on the project. The	must be generated for further processing. URL: Fortify SSC instance URL. The nse Mapping of Fortify SSC Data The table below provides the complete mapping security Center Generating Fortify Scan Files Fortify Prerequisites Navigate to the e RiskSense Fortify connector should be configured with its Fortify SSC credentials
and enabled. Once the scan is complete, click the Manage Scans tab to view the scans that have been performed. Application complete, click the Test Credentials button to ensure the credentials are valid. For the RiskSense Fortify connector to work processed on the Uploads page, the user can visualize the ingested data by navigating to either the Application mapped within the RiskSense platform and displayed within the Application views. This downloads an .fpr file. User Name and file to Fortify SSC. Enter your Fortify credentials in the Create Connector form. Click the Save button to save the connector of the scans of the	properly, the following steps must be performed: The user runs a scan ons or Application Findings views. Files pulled from Fortify SSC can be nd Password: User credentials that can access the Fortify SSC instance	on a project from Fortify SCA for static files, or from Fortify WebInspect e viewed on the Uploads page. Users can monitor the connector status by e. Configuring the Fortify Connector in RiskSense In the RiskSense platfo	for dynamic URLs, and generates a .fpr file. Data Visualization in RiskSense Once clicking the History button on the connector card. The scan data is parsed and orm, navigate to the Automate > Integrations page. The user then uploads the .fpr
The fields include: Name: Connector instance name. Users can schedule the frequency for running the connectors, and Upda category and begin typing Fortify in the value field to show related scanners. Finding type DAST has been added for applicate American English. Don't show this message again The RiskSense platform provides an API-based connector that integrates a Prioritize and remediate top weaknesses and flaws. This field is mapped into RiskSense using a special new filter called Fort steps. This allows customers to gain visibility into their overall risk due to vulnerabilities in their source code/web applications.	ate Remediation by Assessment (URbA) can also be enabled. Note: For tion findings. A new scanner name Fortify WebInspect has been added with Fortify Software Security Center (SSC), enabling customers to britify SSE. Uploading Files in Fortify Software Security Center Log in to 1	self-signed Fortify SSC domains, you must upload the SSL certificate for for filtering applications. Select a scan and click Export > Export Scan to ing in their SAST and DAST findings from Fortify Static Code Analyzer (Sefortify SSC as a user with upload access. RiskSense then pulls files from	verification. Scanner Type Scanner type SAST. Select Scanner Name as the filter of Software Security Center. In the meantime, content will appear in standard North CA) and Fortify WebInspect products into RiskSense. Kingdom of each finding. Fortify SSC according to the chosen schedule. This can be done by following these
view and see findings associated to that project. View top software flaws in their web applications based on mappings such a be associated with this network). Don't show this message again The translated version of this page is coming soon. The Ris WebInspect products into RiskSense. Data associated to the finding, including vulnerability information, is shown here. Click Performing a Fortify Static Scan C:\Program Files\Fortify\Fortify_SCA_and_Apps_19.1.0\Samples\advanced\webgoat>source	as CWE Top 25, OWASP Top 10, SANS Top 25, etc. On clicking the SavekSense platform provides an API-based connector that integrates with king on individual findings brings up the finding detail pane. (Note: We eanalyzer -b WebGoat5.0 -cleanC:\Program Files\Fortify\Fortify_SCA_and	e button, the connector begins pulling data from Fortify SSC into RiskSer Fortify Software Security Center (SSC), enabling customers to bring in the bgoat is an open-source Java application that was deliberately created to ad_Apps_19.1.0\Samples\advanced\webgoat>sourceanalyzer -b WebGoatS	nse. Network: RiskSense network name (ingested applications and their findings will heir SAST and DAST findings from Fortify Static Code Analyzer (SCA) and Fortify have security vulnerabilities that can be scanned by application scanners.) 5.0 -source 1.5 -cp "WebGoat5.0/WebContent/WEB-
INF/lib/*.jar" WebGoat5.0/JavaSource WebGoat5.0/WebContentC:\Program Files\Fortify\Fortify_SCA_and_Apps_19.1.0\Samp scan: Open the WebInspect launcher. Fortify SSE Kingdom of each finding.	oles\advanced\webgoat>sourceanalyzer -b WebGoat5.0 -scan -f C:\Us F	ortify Web Inspect Install Fortify WebInspect by following the Windows in	nstaller's instructions and use the following steps to perform a dynamic application

