User Manual

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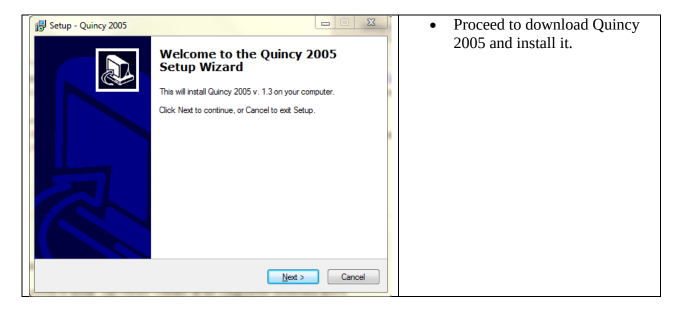
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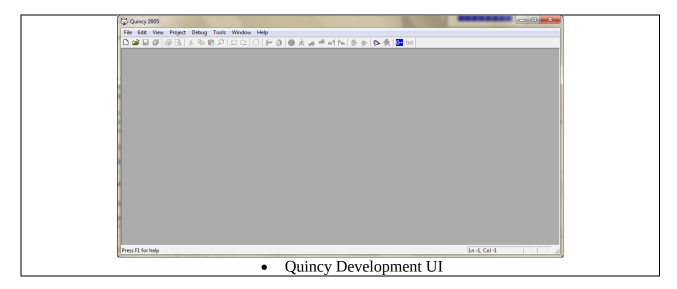
Introduction

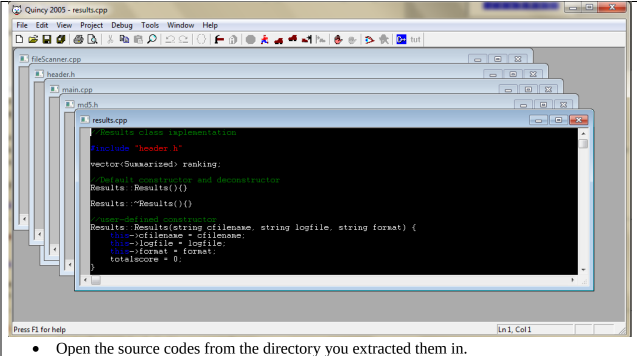
This user manual highlights and introduces the key features of the program and provides detailed step-by-step instructions on using the program efficiently. It also states the environment in which the program is developed in and compilation instructions for the GUI.

Program Development Environment

The program main source codes are developed in Quincy, which can be downloaded for free from the internet.



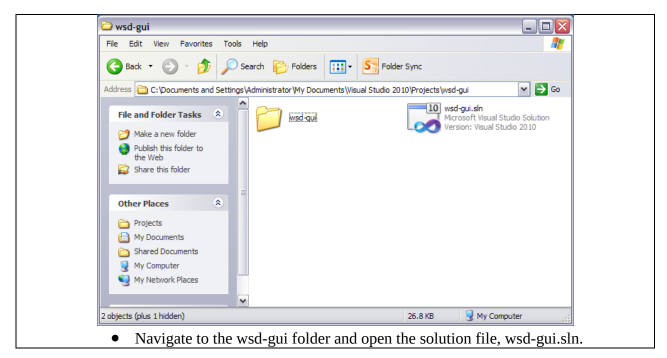


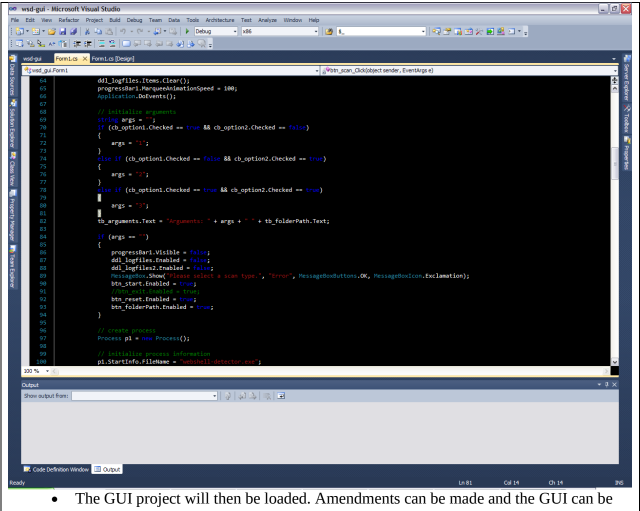


- You can then build the project by clicking the build button in the GUI.

GUI Program Development Environment

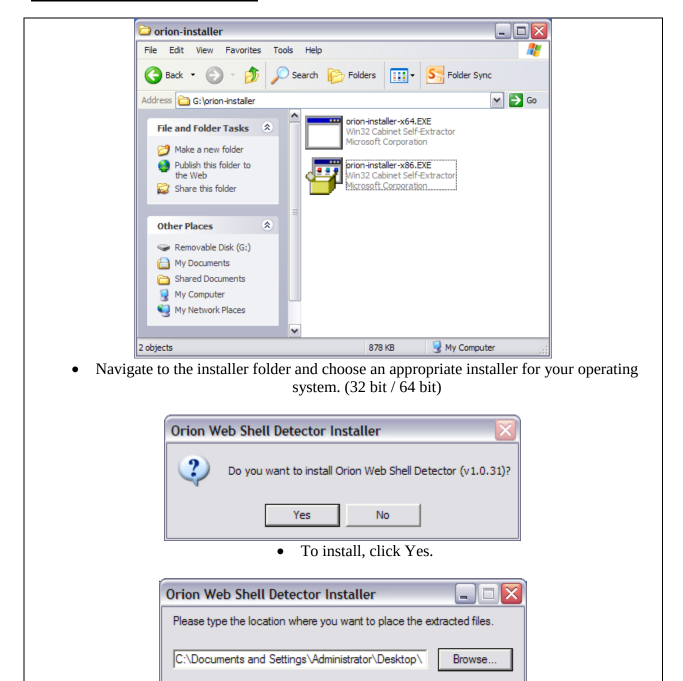
The GUI is developed using Microsoft Visual Studio 2010. To make amendments to the GUI, Microsoft Visual Studio 2010 is required. To open the GUI project:





recompiled.

Installing the Web Shell Detector

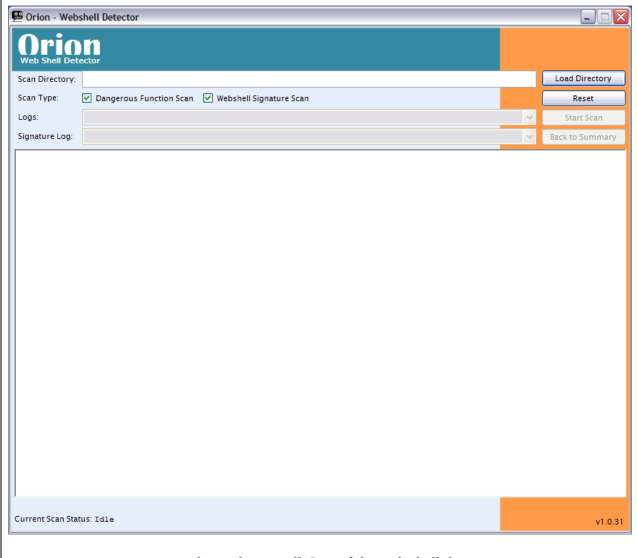


Choose your installation directory.

Cancel



- The installation is complete when the above message is displayed.
- Navigate to the installation folder and open wsd-gui.exe to run the web shell detector.



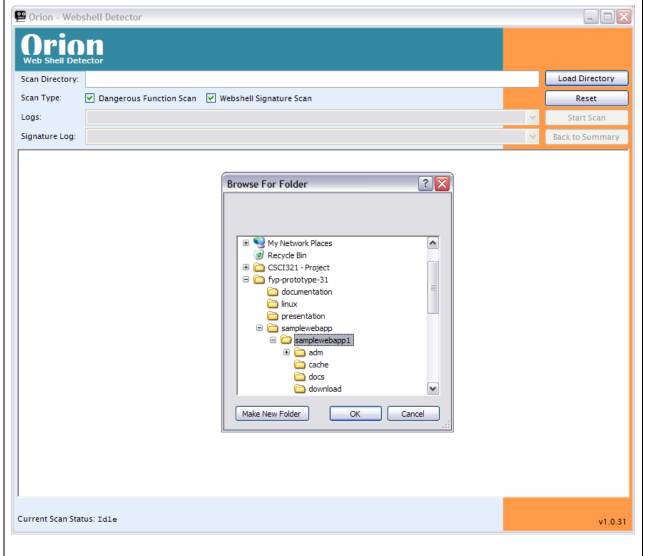
• This is the overall GUI of the web shell detector.

Running and Using Web Shell Detector

Entering Required Information

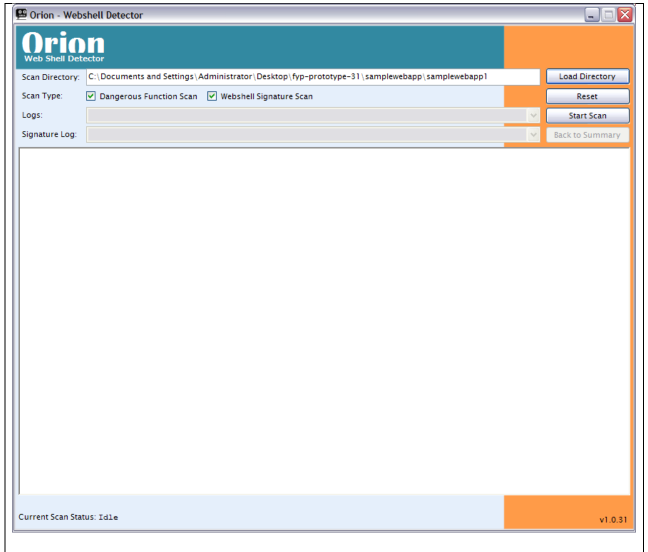
The user will first select the directory where the scan is to be conducted. It is usually the root path of the web server application in question.

The user will be allowed to select the type of scan to be carried out, either a Web Shell Scan, Dangerous Function Scan, or both, using the checkboxes.

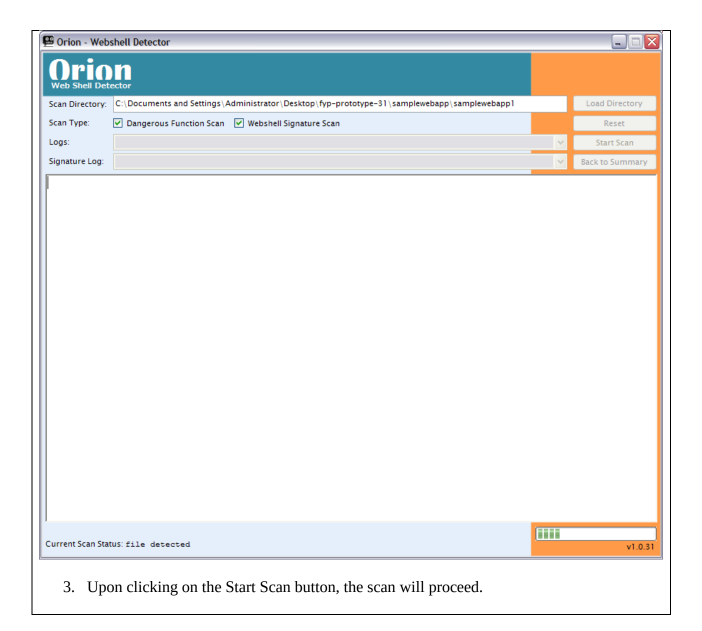


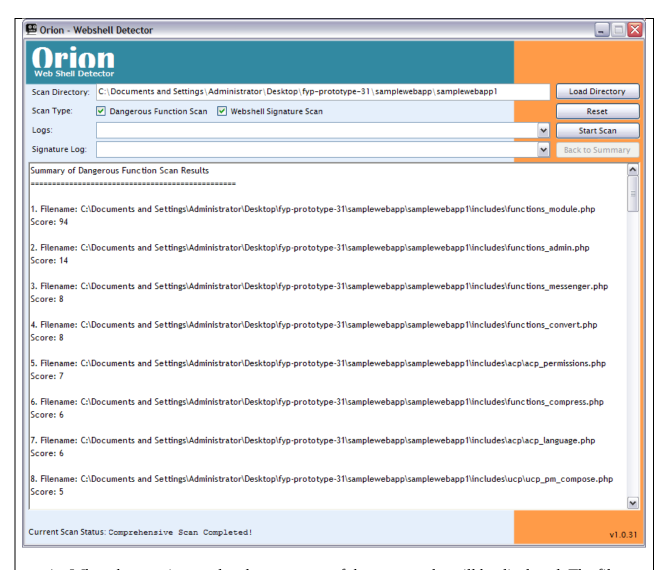
Steps:

1. Load a web application directory to scan by clicking the load directory button and subsequently click on OK.

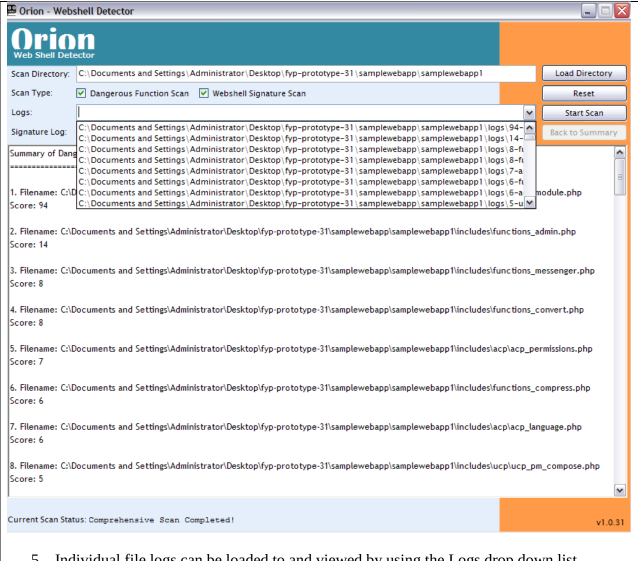


2. Once a directory has been selected, proceed to start the scan by clicking on Start Scan.

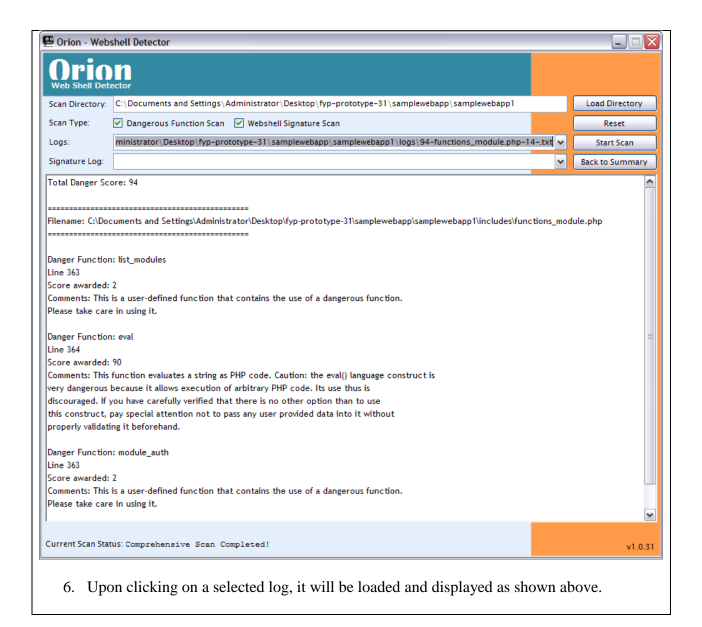




4. When the scan is completed, a summary of the scan results will be displayed. The files are ranked accordingly to their scores in descending order.



5. Individual file logs can be loaded to and viewed by using the Logs drop down list.



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