

Usage

Table of contents

1 Command-line Parameters.....	2
--------------------------------	---

1. Command-line Parameters

ConfigChecker understands the following command line options which can be specified in any order.

-i filename

Specifies the file that contains the instructions to be executed. This start parameter is **required**.

-o filename

Specifies the file to which the output (i.e. the report) must be written. This start parameter is **optional**. If omitted the report will be written to stdout.

-v filename

Specifies the file that contains variable settings. This start parameter is **optional**. This file can be used to define variable values that are referred to in the instructions set. That allows to re-use the same instruction set(s) in slightly different environments.

-xsl [filename]

Specifies that the generated report should contain a processing instruction for an XSL style-sheet. That allows to display it immediately in a browser. The optional filename specifies the XSL file to refer to. If no filename is given then the default cocheck_default.xsl is used. This start parameter is **optional**.

-rm

Minimum report. Only the <Output> section will be reported. This start parameter is **optional**.

-rd

Default report. Only the <Header> and <Output> sections will be reported. This start parameter is **optional**.

-re

Enhanced report. The <Header> and <Input> and <Output> sections will be reported. This start parameter is **optional**.

-rf

Full report. All available data will be reported. This start parameter is **optional**.

-q

Sets the *quiet* mode. That is, no processing monitor window will be shown. This could be useful on Unix servers where no GUI components are supported. This start parameter is **optional**.

-no

Specifies to write no output. Usually that is only useful if ConfigChecker is used embedded inside another application. This start parameter is **optional**.

-a filename

Usage

Specifies a file that contains authentication credentials for particular URLs or realm. This start parameter is **optional**. If a remote file with a protected URL is to be worked on, ConfigChecker can automatically authenticate if the credentials are specified in the file specified with the -a option.