



Article ID:1141
Published date: 3/6/2004
Revision: 1.0

Subject: RTE installations command line options

Classifications: RTE > Version 3.60 > Installation

How to install RTE using the command line installation options:

To install RTE in silent mode run: Msiexec /i RTE.MSI /qn

In windows 9x you have to specify the path to Msiexec which can be found under Windows\System directory and the path to the MSI file.

In case your path use "long file name" don't forget to put it between quotes.

MSI sets for user interface level:

- qn No user interface.
- qb Basic user interface.
- qr Reduced user interface with a modal dialog box displayed at the end of the installation.
- qf Full user interface with a modal dialog box displayed at the end.
- qn+ No user interface except for a modal dialog box displayed at the end.
- qb+ Basic user interface with a modal dialog box displayed at the end.
- qb- Basic user interface with no modal dialog boxes.

eToken RTE specific installation settings options:

ETPROPS_MODE: 0 disable mode, 1 advanced mode (default). For other configuration options please see Configuring eToken Properties on page 21.

LOAD_LOCAL: 0 TokenView mode, 1 Propagation mode (default).

AUTO_DUPLICATION_CHECK: 0 Disable (default), 1 Auto Check Enabled.

FRIENDLY_NAME_VER: 1 (default) or 2. (Relevant only when Load Local is off, i.e. set to 0)

CA_CERT_MODE: 0 Prompt User (Default), 1 Automatic, 2 Never.

ET_PROCLISTMODE_X: Empty (Default)

ET_UI_POLICY: 0 (Default) for information on the available options, please see User Interface Policy on page 43.

NO_SMARTCARD_LOGON_PIN_DLG: 0 disable (default), 1 Suppress token removal report on standby



Installation command sample: `msiexec /i RTE_3.60.msi ETPROPS_MODE=0
AUTO_DUPLICATION_CHECK=1 /qb`

More Information: See eToken RTE 3.60 Admin guide

Key Words: silent install, command line installation