

Registry Viewer 1.5 Release Notes

We have posted a new release of Registry Viewer[®] 1.5 on our Website. To download the latest release, visit <http://www.accessdata.com/> and click **Download**.

New Features

This version contains these new features:

- Create a Key Properties Only Report** Registry Viewer can now produce a report that shows key properties only, leaving out the values they contain.
- Edit Generated Reports** Users can now reload a generated report back into Registry Viewer to add it or modify it, then generate a new report without having to recreate the entire report.
Load the report through the Report menu.
- Hex Search** Registry Viewer now allows searches in Hexadecimal as well as ANSI and Unicode modes.
- Regenerate Index.htm** If ever an investigator wants to delete the reports from the report directory and then rebuild the Index.htm, he or she now has the ability with the Regenerate Index.htm option on the Report menu.
- Registry Viewer Summary Reports** Use these templates to quickly generate reports and save significant time in cases where the keys/values being reported on are in a static location.
For more information, visit our Website at:
<http://www.accessdata.com/common/pagedetail.aspx?PageCode=rsrfile>
- Windows[®] Vista Support** Registry Viewer 1.5 supports these Windows Vista files:
- NTUSER
 - SYSTEM
 - SAM
 - SOFTWARE

Modifications and Enhancements

You will notice these enhancements in Registry Viewer 1.5:

- Registry Viewer now checks to see if a summary report with the same name exists in the target directory, and warns the user if it is going to overwrite the report.

Notable Changes

We've also included these changes in this release:

- Both "Logon Name" and "User Name" are labeled correctly in the Properties pane.

- Allow add/remove to common areas from common areas view
- Whenever a value is selected, its key is now selected in the tree view
- Multiple wildcards are now supported
- Registry Viewer now displays unknown types as hex WORD values.
- Registry Viewer now displays if there is an NT or LM password present in a SAM registry file.

Comments?

We value all feedback from our customers. Please contact us at support@accessdata.com.