

Manage AnswerFiles GUI

Prerequisites:

1920x1080 screen resolution

Use:

Start by double clicking STIG supported by Evaluate-STIG.

At the prompt, select an existing Evaluate-STIG produced CKL.

This is done to show which findings are already handled by Evaluate-STIG.

Open or Create an AnswerFile.

Open – Select an existing file

XML – Select an existing AnswerFile XML file

CSV – Select an existing AnswerFile CSV file (CSV must have been generated by
Manage-AnswerFile.ps1

Create – Select a directory where AnswerFile will be saved

File name is STIGNAME_AnswerFile.xml

AnswerFile Errors box will show any errors in the answer file.

Select (multiselect is supported) vulnerability IDs to delete them. Useful for IDs
no longer in the CKL.

Select Vulnerability ID from list

List is sortable by ID, whether the ID is in the AnswerFile, or Status

List can be refined by checkboxes (Open, Not Reviewed, Not A Finding, Not Applicable)

If no keys exist for the vulnerability, a DEFAULT key is created.

Select AnswerKey

Add New Key - Adds a new key to Vulnerability ID

Delete Key - Deletes the selected key from Vulnerability ID

Rename Key – Renames selected key

Set As Default – If the key exists for the Vulnerability ID, it will be selected.

When changes are made to any fields within the Answer Key, the key **must** be saved or discarded.

Save AnswerFile

By default, the selected Answer File will be saved as an XML. A backup of the XML will also be created with a “.bak” file extension.

HTML Checkbox – Save an HTML representation of the Answer File for easy viewing

CSV Checkbox – Save a CSV file of the Answer file. This is useful to send to other users for comments.

****Saving the Answer file will reset the form and a new Supported STIG can be selected.**