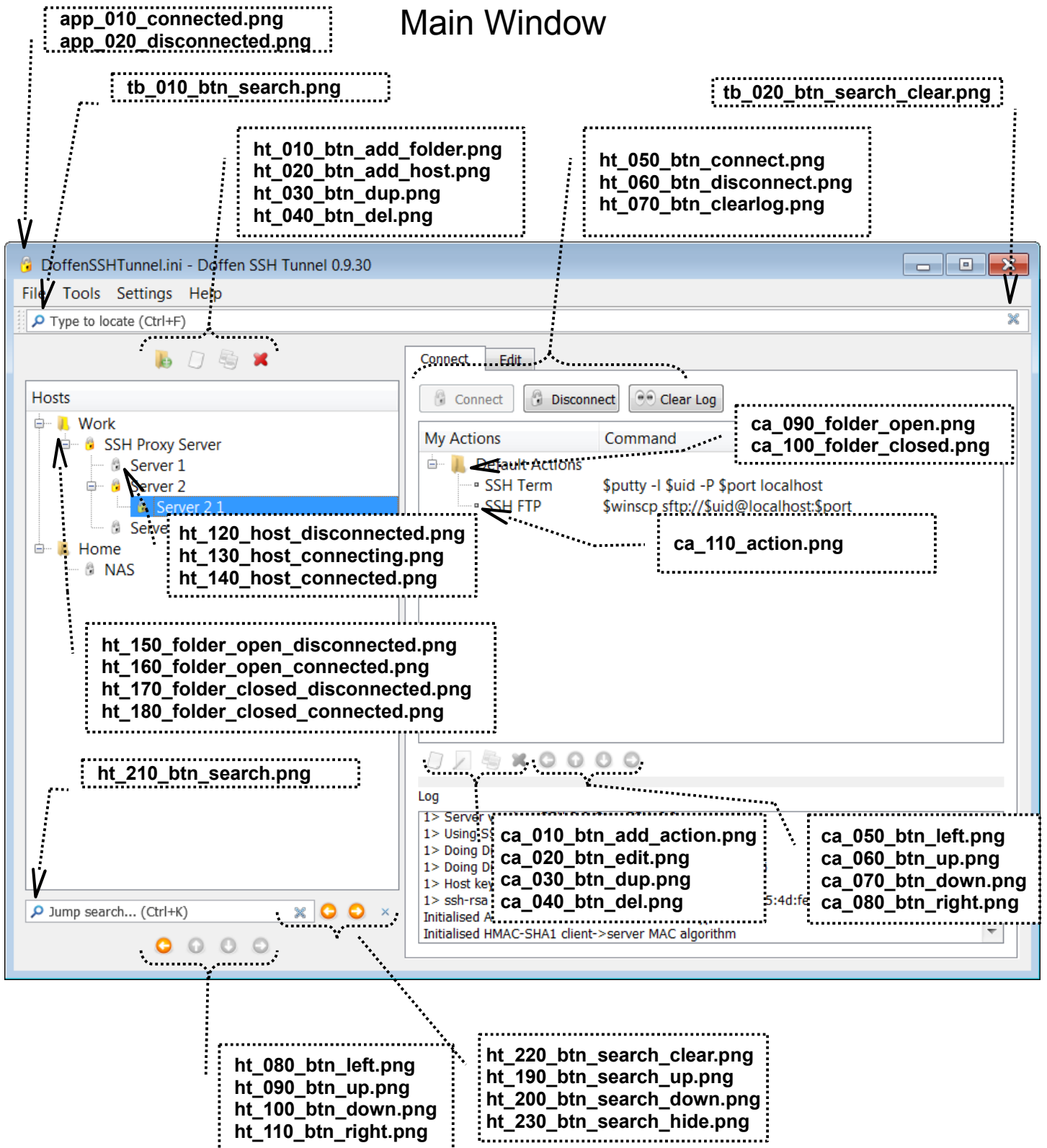


Main Window



Edit Pane

Connect

Edit

My Name: SSH 2226 -> prod

SSH Session Setup - The machine we are connecting to

SSH Host: localhost:2222

Username: \${_ssh.uid} None

Password: \${_ssh.pwd} <---

SSH Key File:

Key Password: None

☒ Auto Reconnect

☐ Auto Connect

☐ Compression

Extra arguments: -N

Tunnel - Mandatory if you add children in the tree

Local Port

Destination Host

Dest.. Port

2226

22

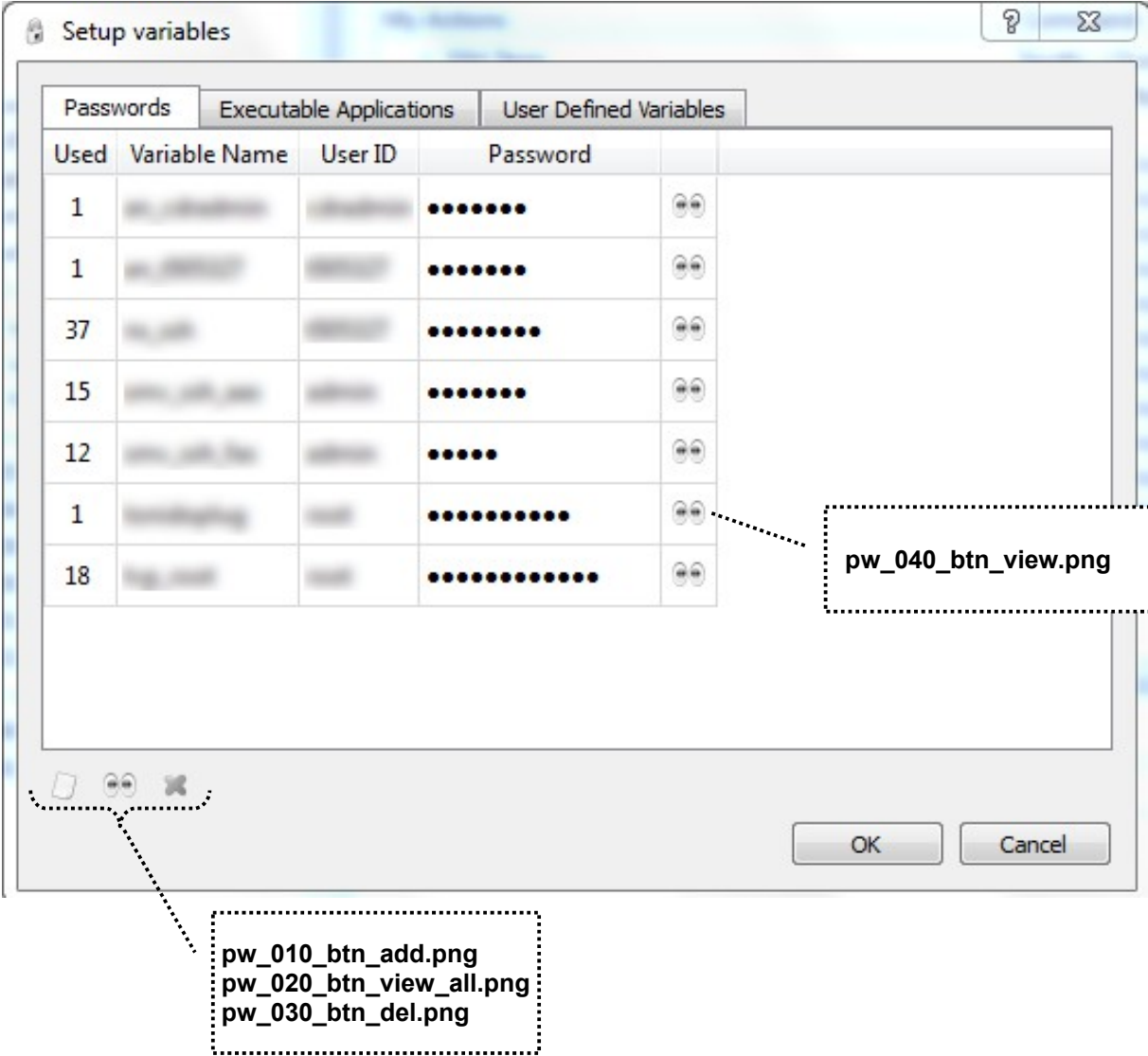
More Tunnels

Enabled	Type	Local Port	Destination Host	Dest.. Port	Description
<div>mt_010_btn_add.png mt_020_btn_del.png mt_030_btn_up.png mt_040_btn_down.png</div>					

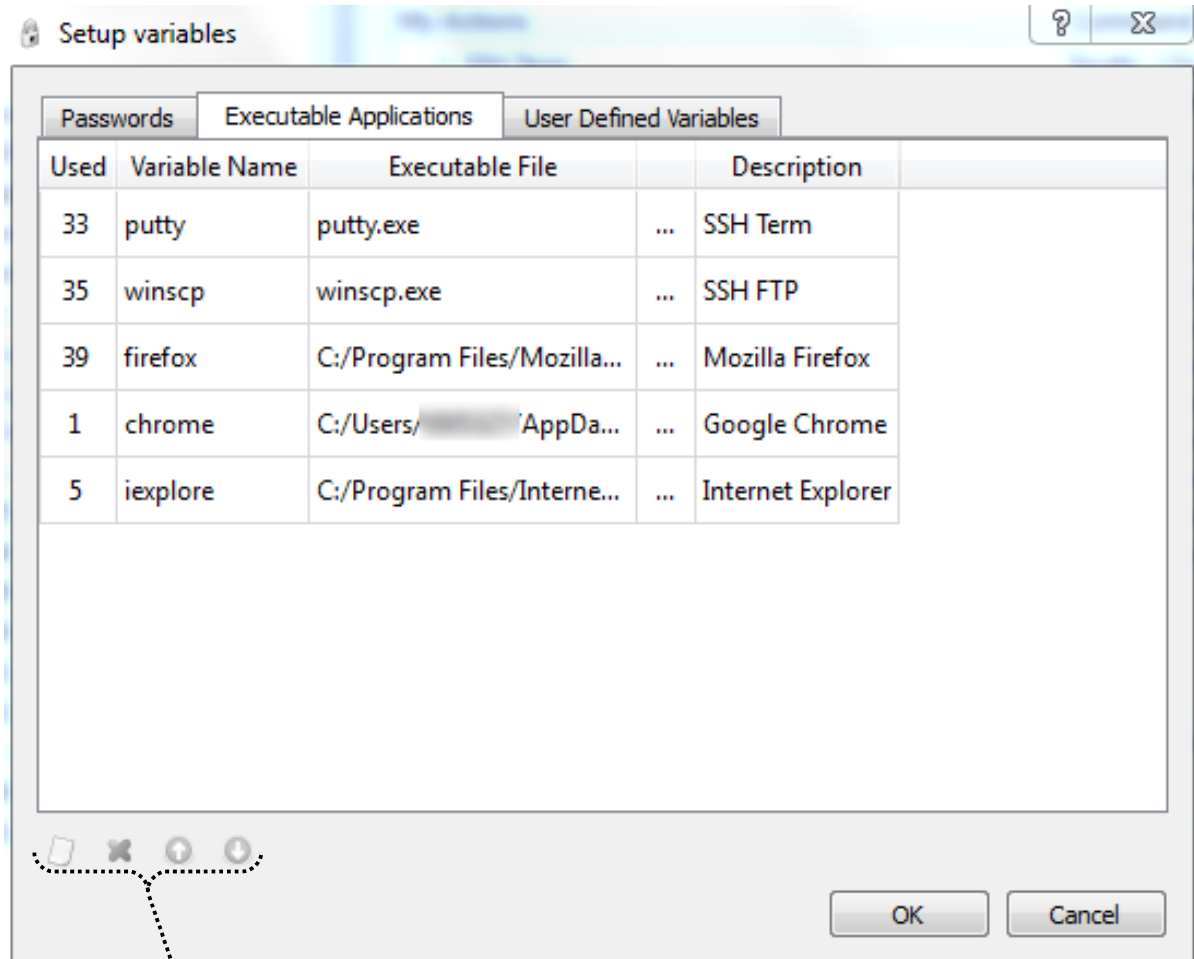
Save

Cancel

Passwords

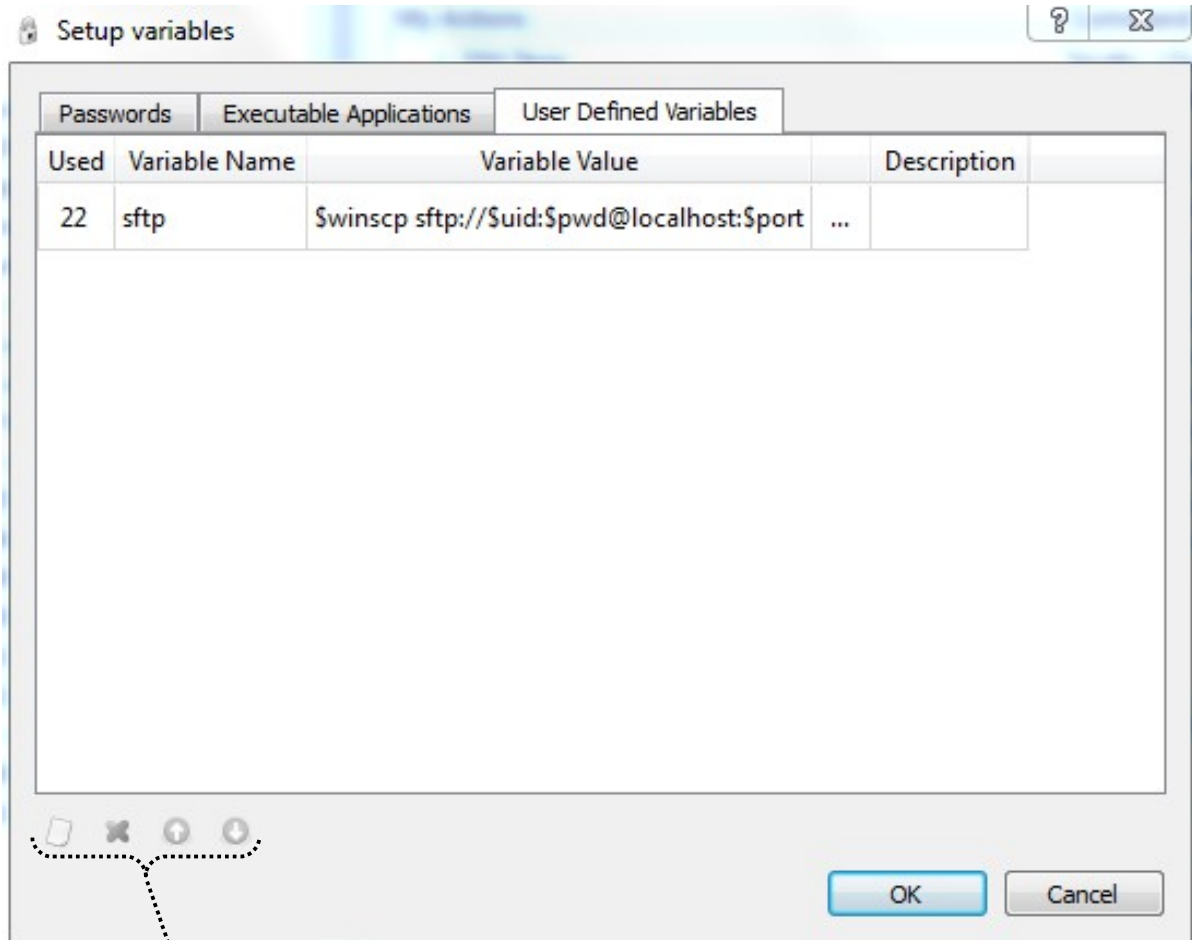


Executable Applications



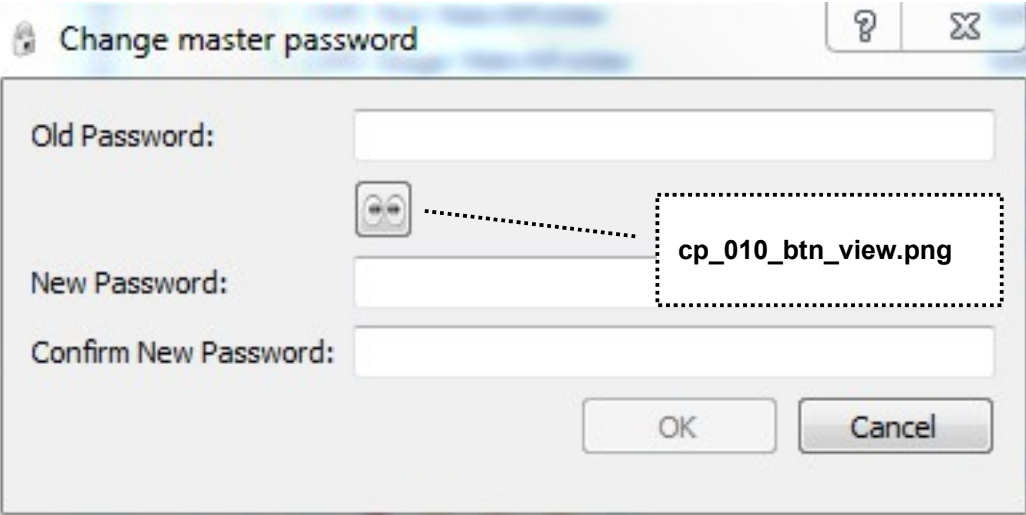
ea_010_btn_add.png
ea_020_btn_del.png
ea_030_btn_up.png
ea_040_btn_down.png

User Defined Variables



uv_010_btn_add.png
uv_020_btn_del.png
uv_030_btn_up.png
uv_040_btn_down.png


Change Master Password



A screenshot of a 'Change master password' dialog box. The dialog has a title bar with a question mark and a close button. It contains three text input fields: 'Old Password:', 'New Password:', and 'Confirm New Password:'. A small icon with two eyes is positioned between the 'Old Password:' and 'New Password:' fields. A dashed line points from this icon to a dashed rectangular box containing the text 'cp_010_btn_view.png'. At the bottom right, there are 'OK' and 'Cancel' buttons.

Change master password

Old Password:

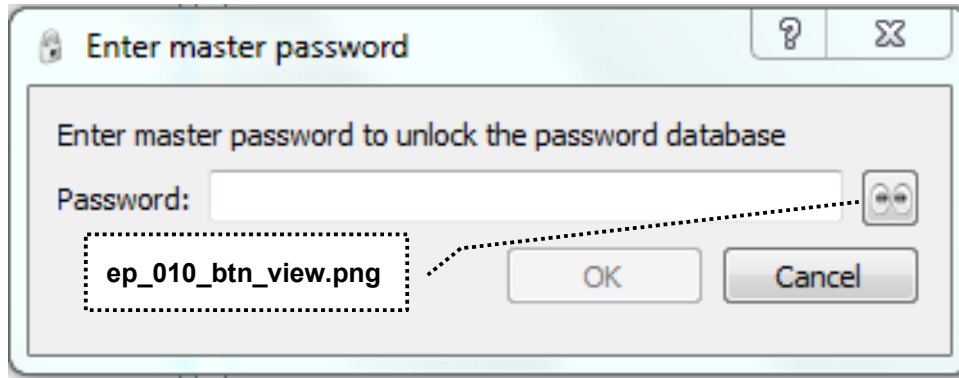
 cp_010_btn_view.png

New Password:

Confirm New Password:

OK Cancel

Enter Master Password



Setup Password Database

