

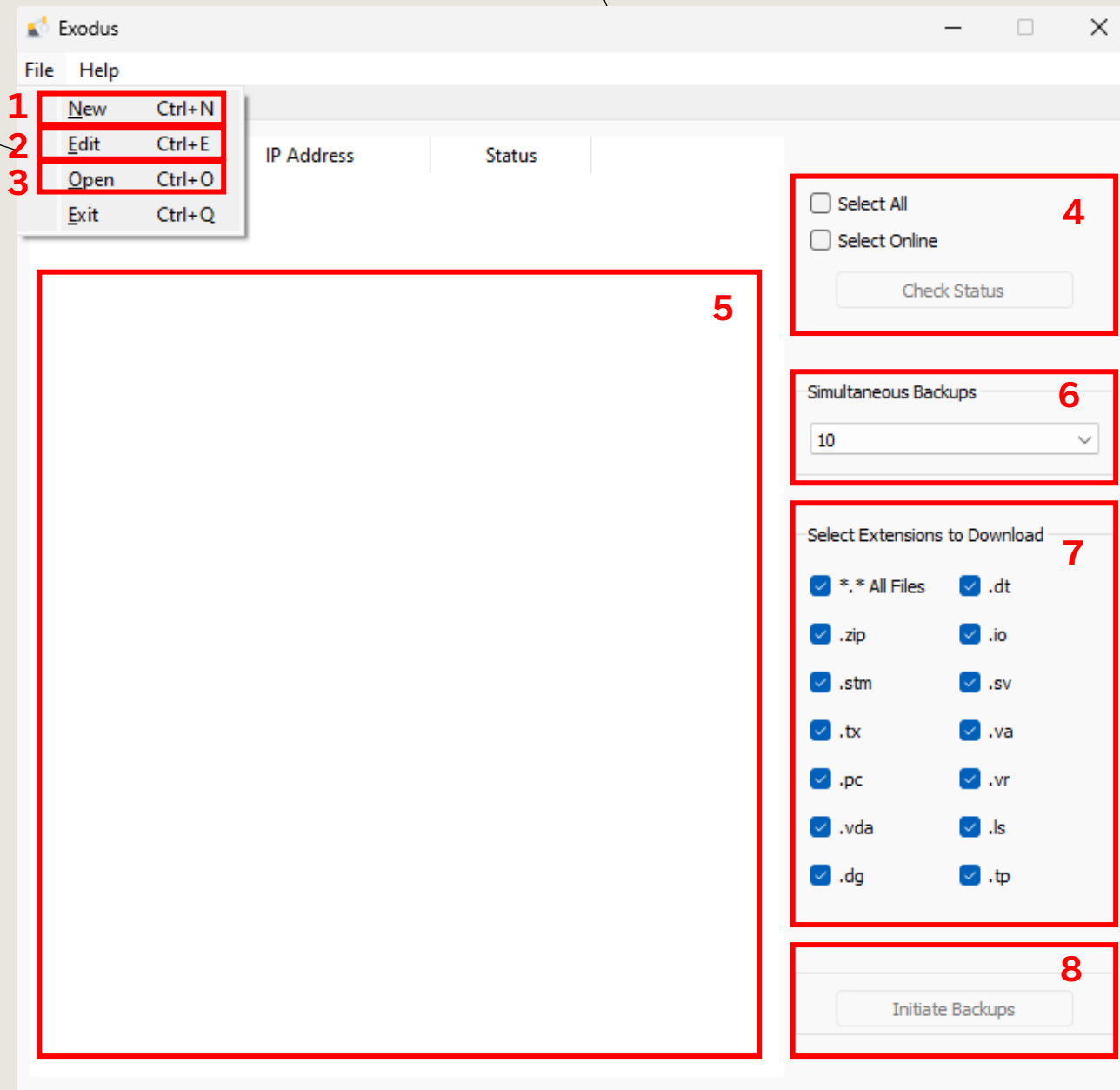


EXODUS

ROBOT BACKUP TOOL
MANUAL



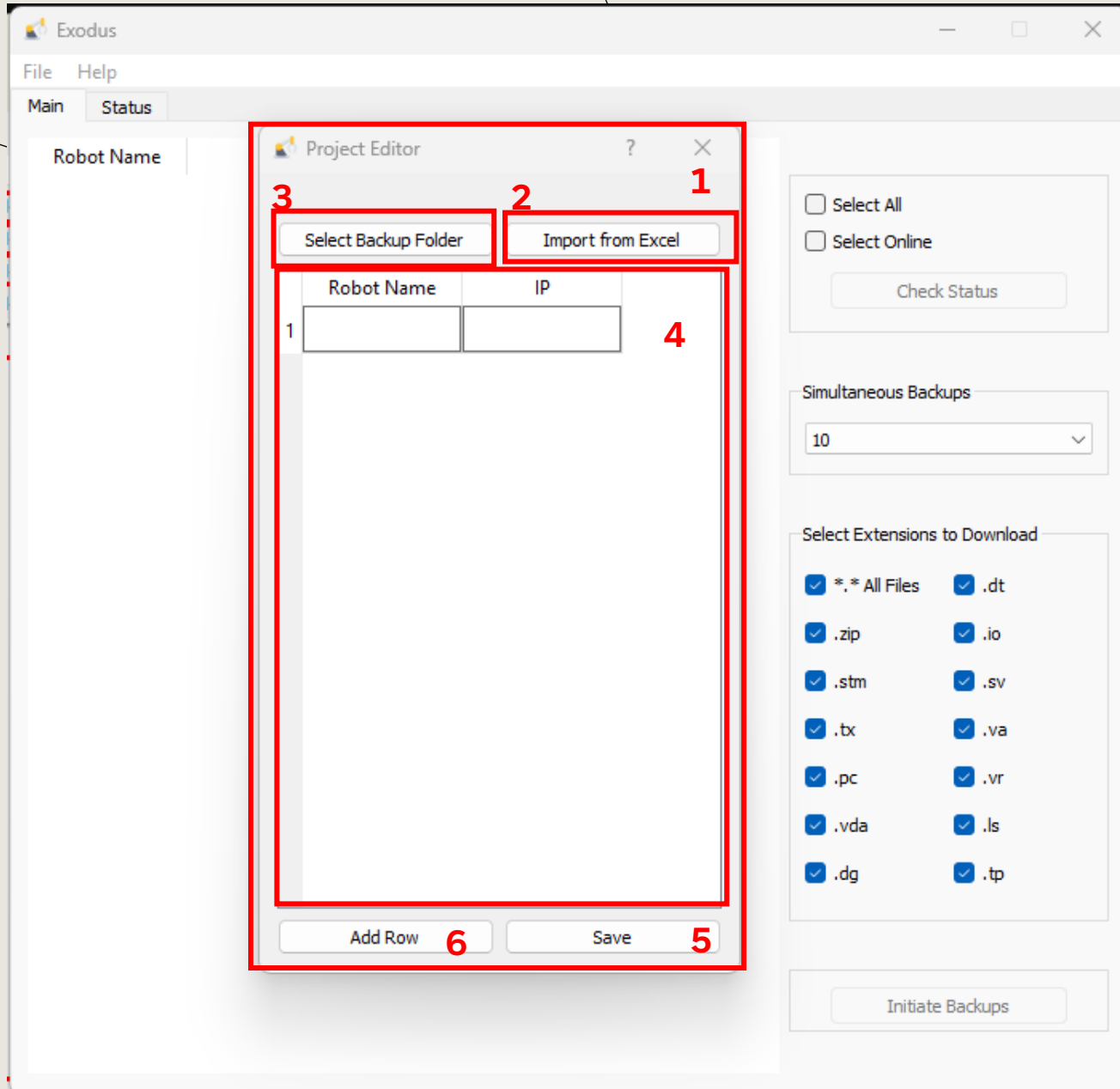
Main Window



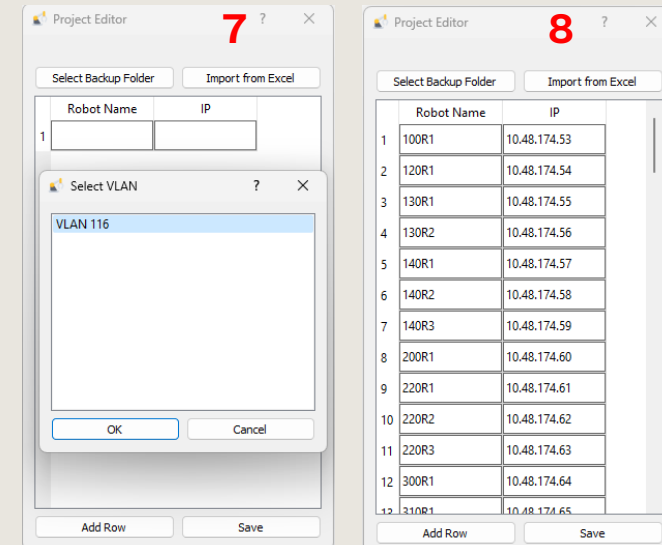
1. Option for creating project.
2. Editing existing project.
3. Opening existing project.
4. Selection for Robots. Select all will select all the robots in the project. Select online will select robot that is online. Check status will ping all the robots in the project.
5. This area will show Robot list It's IP and Current status.
6. Selection for concurrent backup threads this will help speed up large number of robots.
7. Extension selection. All files option will download all the files in the MD folder from the robot regardless of its extension type. All other option will only download files with specific extension.
8. Initiate backup will start backing up robots.



Project Editor



1. Project creation/Editor Window.
2. Imports excel files containing Enet Matrix.
3. Selection for Backup folder. Where robot backups will be stored.
4. Information Display/ Manual robot entry.
5. Saves project once import is complete.
6. Add row will add empty row in case of manual entry.
7. If excel import is performed it will get all the VLAN containing Robots. And will have option to import multiple VLAN.
8. Example of robot information extracted from Enet Matrix.



Main Window

The screenshot displays the Exodus software interface. The left pane, labeled 'Main', shows a table of robots with columns for Robot Name, IP Address, and Status. All robots are marked as 'Offline'. The right pane, labeled 'Status', shows backup information. It includes a 'Completed Backups' section with a list of completed backups (YB095R01B02, YB070R01B02, YB082R01B02, YB010R01B02) and a 'Scheduled and Running Backups' section with a list of scheduled backups (YB090R01B02, YB090R02B02, YB040R01B02, YB050R01B02, YB080R01B02, YB095R02B02, YB100R01B02, YB100R02B02, YB110R01B02, YB122R01B02, YB135R01B02, YB140R01B02, YB140R02B02, YB140R03B02, YB150R01B02, YB120R01B02, YB130R01B02, YB160R01B02, YB165R01B02, YB170R01B02, YB170R02B02) and their progress. A red number '1' points to the robot list. A red number '2' points to the 'Initiate Backups' button. A red number '3' points to the 'Scheduled and Running Backups' list. A red number '4' points to the 'Completed Backups' list. A red number '5' points to the 'File:' field showing 'YBB02.ini'.

1. Previously created project load using Open Project option.
2. Clicking Initiate backup Button will Schedule all selected robot for backup and will switch tab to status.
3. This will show all the robots waiting for backup and currently being processed.
4. This pan will show any completed robots and failed robots.
5. Once backup is complete for all the robot, backup folder will open and there will be button visible to open backup folder.
6. Any failed backup will delete all the files associated with that robot.

Notes: Folder from the backup will have name of the robot and the date the backup was performed. If the project is already backed up before it will create Rev. and push all the old backups in the Archive folder.

Archive	2024-06-24 11:07 AM	File folder
YB050V1EN1B01_2024-06-24_11H_07M	2024-06-24 11:07 AM	File folder
YB050V1EN3B01_2024-06-24_11H_07M	2024-06-24 11:07 AM	File folder
YB100V1EN1B01_2024-06-24_11H_07M	2024-06-24 11:07 AM	File folder
YB130V1EN1B01_2024-06-24_11H_07M	2024-06-24 11:07 AM	File folder
YB130V1EN3B01_2024-06-24_11H_07M	2024-06-24 11:07 AM	File folder
YB210V1EN1B01_2024-06-24_11H_07M	2024-06-24 11:07 AM	File folder

