

Santricity Demo Software

Mario Vosschmidt +49 172 6930195

mariov@lsil.com





Agenda

- Demo Overview
 - ◆ Array configuration
 - ◆ Config
- SRP vs iSuration save
- Use configuration
 - ◆ Demonstration



- The **Simulator Configuration Editor** provides a simple way to create and edit the configuration for a demo. You can setup the hardware configuration with the drive trays and drives. You can also create volume groups and volumes and then map the volumes to hosts.
- When you create a new demo configuration, a default configuration will be created as a starting point. Select the components on the left and make changes to the settings on the right.



- **To create a new demo configuration:**
- Select *File->New*.
- Add the storage arrays to the configuration using the *Actions->Add Storage Array* option.
- Select the components to edit and make the changes.
- Save the file to disk using *File->Save*.



- **To edit an existing demo configuration:**
- Select *File->Open* and choose the demo configuration.
- Select the components to edit and make the changes.
- Save the file to disk using the *File->Save*.
- **To reuse storage arrays from an existing demo for a new demo:**
- Select *File->Open* and choose the demo configuration that contains the storage array(s) to reuse.
- Save the new demo configuration with *File->Save As*, using a new name.
- Select the storage arrays that are not needed in the new demo.
- Press the *Delete* key.
- Select other components and make changes as needed.
- Save the file to disk using the *File->Save*.

engenio ™

Enable. Enhance. Empower.



Using storage arrays

- To reuse storage arrays from an existing demo for a new demo:
- Select *File->Open* and choose the demo configuration that contains the storage array(s) to reuse.
- Save the new demo configuration with *File->Save As*, using a new name.
- Select the storage arrays that are not needed in the new demo.
- Press the *Delete* key.
- Select other components and make changes as needed.
- Save the file to disk using the *File->Save*.