
Solution Import

Using the 'import solution' link at the bottom of the Solutions page of the Servoy Admin page, a new (version of) a solution can be imported on a Servoy Application Server.

General Options

- Enter maintenance mode (this is used to avoid client deadlocks during solution import)
- Activate new release of imported solution and modules
- Overwrite repository styles with import version
- Overwrite repository group security settings with import version
- Clean import New solution name WARNING: Styles will be overwritten! (useful if you want to import your solution with a different name; the new name must not already exist as a solution in the repository)
- Override existing sequence type definitions (in repository) with the sequence types contained in the import file
- Update sequences for all tables on all servers used by the imported solution and module
- Override existing default values (in repository) with the default values contained in the import file
- WARNING: This may break other solutions using the same tables, or cause tables to use nonexistent dbidentity or dbsequence sequences or other database auto enter types!
- Allow reserved SQL keywords as table or column names (will fail unless supported by the backend database)
- Allow data model (database) changes
- Display data model (database) changes
- Import solution meta data (inserts and updates, no deletes)
- Import solution sample data
- Import internationalization (i18n) data (inserts and updates)
- Insert new internationalization (i18n) keys only (inserts only, no updates)

User Import Options

- Do not import users contained in import
- Create nonexistent users and add existing users to groups specified in import
- Overwrite existing users completely (USE WITH CARE)
- Allow users to be added to the Administrators group

Protection Password

- Password (This solution can be password protected.)



Database Views

If solution export contains database views those will be created as tables at import if not already present in database (for consistency reason).