



MapSense Reuses Existing Object IDs

Applies to:	MapSense, Environmental Server (ES)
Objective:	Reuses existing object IDs for the purpose of system recovery, migration, or clean installation.
Pre-Requisites:	<ul style="list-style-type: none">• DLZ is from a previously-run system• Database should not have objects from a previously exported project

Description

When MapSense exports to a clean database, the server will treat it like a new deployment and generate new database IDs for all objects. When a DLZ already has IDs from a previous export, it would be useful to have an option to tell ES to use the same IDs rather than generate new ones.

This feature preserves existing ES object IDs to support special recovery, migration, or installation scenarios. Existing systems can be upgraded or migrated into a clean database with existing gateway configurations preserved. It also opens the option of doing a clean install with existing gateway configurations preserved.

Performing the Procedure

1. On the new system, launch MapSense.
2. Set User Level to **Technician**.
On toolbar under <Project/Change User Level>

Access Code: PanduitSS2018

3. Open the existing DLZ.
4. Export with existing object IDs.
See MapSense Toolbar under <Technician/Export with Project Key>