

Skill Export UNS as RDF

AI skill: serialize the current UNS to an RDF/OWL graph file via the **Export UNS** format selector (Solution Export tab) or the `export_graph_model` MCP tool.

[AI Integration](#) [Platform Skills Library](#) Export UNS as RDF

Version 10.1.5+

When to invoke

- “Export my UNS as RDF/JSON so I send it to the ontology group”
- “Save the solution as JSON-LD for our PIM import”
- “Give me the UNS as Turtle so I can paste it into Protégé”
- “Round-trip check. Re-import what I exported and diff”

Preconditions

1. Solution open in Designer.
2. UNS has content to export. Empty solutions produce a trivially-empty graph.

Steps

1. If the user has been modifying `@Tag.X.Attributes` at runtime, offer `promote_retentive_attributes` first. The exporter reads cold-start for determinism, so runtime-only changes do not appear in the export otherwise.
2. Pick a format. All four W3C formats ship in 10.1.5 GA:
 - `ry` (default, W3C RDF/JSON, `.ry`)
 - `jsonld` (JSON-LD 1.1 flattened, `.jsonld`)
 - `turtle` (Turtle, `.ttl` — alias `ttl`)
 - `ntriples` (N-Triples, `.nt` — aliases `n-triples`, `nt`)
3. Call:

```
export_graph_model(format="ry", output_name="my-uns")
```

4. Relay the `outputPath` back. It is the file the user shares or uploads.
5. If the user asks about round-tripping (re-importing what they just exported), surface the **importer asymmetry**: the importer in 10.1.5 reads RDF/JSON only. Round-trip checks must use `format="ry"` end-to-end. JSON-LD / Turtle / N-Triples readers land in a follow-up release backed by dotNetRDF. Publishing to a triple store or sharing with an ontology team works with any of the four formats — pick whichever the destination accepts.

Gotchas to surface

- **No SPARQL push in 10.1.5.** The file lands in the Exchange folder. Upload to GraphDB / Stardog / Fuseki is the user's job.
- **Round-trip is faithful at the UserType level, not the OWL axiom level.** Restrictions and anonymous class unions do not survive. Set expectations before the diff.
- **Round-trip is format-asymmetric in 10.1.5.** All four formats export; only RDF/JSON imports. If the user picked Turtle or JSON-LD intending to re-import, redirect them to RDF/JSON before the export runs.
- **FX Solution Localization strings are NOT consulted at export.** Alt-language `rdfs:label` variants live in the `Attributes` column keyed `rdfs:label@pt` and similar.

See also

- [Export your UNS to RDF/OWL/GraphDB](#). Human walkthrough.
- [Skill Import Industrial Ontology](#). Reverse direction.