


# Creating a Taxonomy type knowledge base, a Ship Configurator

<b>Tutorial 2</b> <b>Developing a Taxonomy</b>	<b>Learning goals</b> <ol style="list-style-type: none"><li>1. Startup a Taxonomy/Entity knowledge base</li><li>2. Build up a Taxonomy of Entities</li><li>3. Create Entity-relations and normal relations</li><li>4. Connect to external programs to create documents and sheets</li></ol>	<b>Prior knowledge</b> <ul style="list-style-type: none"><li>• Basic computer skills</li><li>• The previous tutorial which is the working example (MUST READ)</li></ul> <b>Optional background knowledge</b> <ul style="list-style-type: none"><li>• Taxonomy concept</li><li>• Taxonomy or model/process configuration based applications</li><li>• The tutorials on Quaestor basics</li><li>• Knowledge engineering getting started course Part 1 (PDF document)</li><li>• Knowledge engineering getting started course Part 2 (PDF document)</li></ul>	
---	---	---	---

## Content

The tutorial has the following sections:

- Start up the Taxonomy Entity Concept
- Build up a ship configurator Taxonomy

[Back to all Taxonomy tutorials](#)