# Initialization of Background Knowledge in an Etosha-Session

We assume, that a local configuration file is available. In this case, we use the contained properties to configure a connection to a context-store.

This can be one of the following:

1. Simple
2. HBase
3. JenaInMemory
4. Fuseki
5. SemanticMediaWiki

At startup, we simply load all triples from the store into the memory using Apache Jena.

The procedure is as follows:

1. Load configuration
2. Connect to configured
   * If connection possible:
     + Load all available facts to memory
     + Dump all available facts to local temp folder
   * Else:
     + Load all available facts from local temp-folder
3. Show model statistics