

# FOM

## The Flow Object Model

**Important Note:** for the official FOM API as supported in Cocoon 2.1, look at the documentation [over here](#)

The Flow Object Model contains following objects:

- FOM\_Cocoon
- FOM\_request
- FOM\_response
- FOM\_session
- FOM\_cookie
- FOM\_log
- FOM\_context
- FOM\_Continuation
- FOM\_parameters

Additionally to the FOM Flow Legacy Support for actions and input modules which are **not** part of the FOM is supported.

---

This set of documents is based on a discussion at the cocoon-dev maillist triggered by an RT of [Stefanomazzocchi](#) and Ricardo Rocha, and on the excellent [Flow](#) work commenced by Christopher Oliver and Ovidiu Predescu.

These documents summarize the current status and should be considered as a **working document**. So as the discussion goes ahead, please update the pages to reflect the results.

Note: I'm aware of the IDL documentation within the CVS repository but I think it is easier to maintain working documents at Wiki! (especially for non-committers 😊)

summarized by: Reinhard Pötz