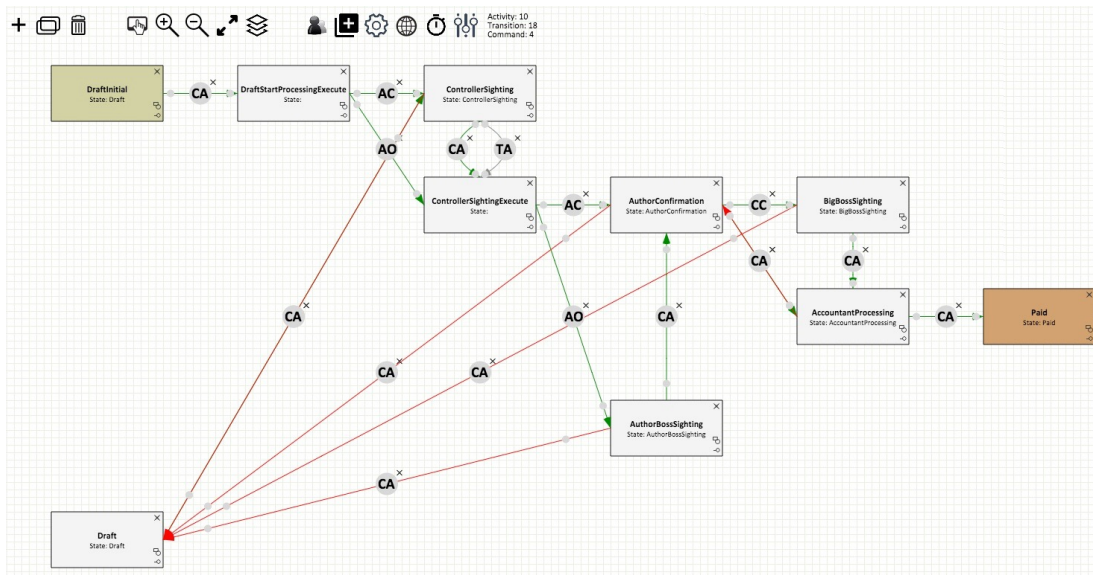


WorkflowEngine.NET

WorkflowEngine.NET - component that adds workflow in your application. It can be fully integrated into your application, or be in the form of a specific service (such as a web service).



The benefits of using WorkflowEngine.NET:

- Designer of process scheme in web-browser (HTML5)
- High performance
- Quick adding to your project workflow
- Autogenerate incoming list
- Change the scheme process in real-time
- Database providers: MS SQL Server, MongoDB, RavenDB, Oracle, MySQL, PostgreSQL.

Supported the basic operations:

- Create the instance
- Getting the list of available commands
- Execution of the command
- Getting the list of available states to set
- Set State

Partnership

Special partnership program for integrators, outsourcing/offshore programming companies. Contacts us sales@optimajet.com.

Other material

Site: <http://workflowenginenet.com>

Demo: <http://demo.workflowenginenet.com>

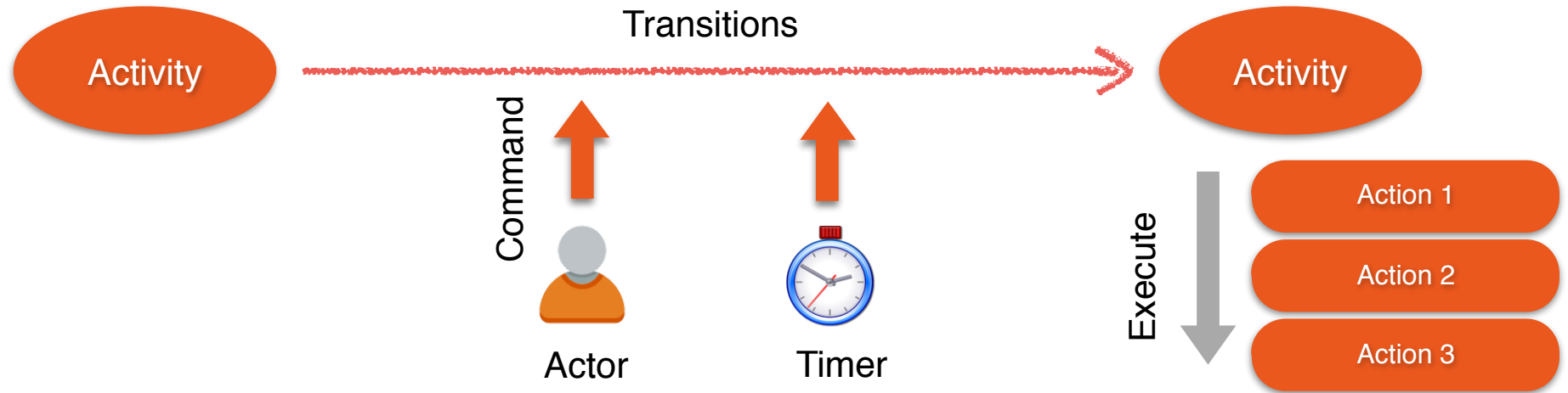
Source code of samples: <https://github.com/optimajet/WorkflowEngine.NET>

workflowenginenet.com



sales@optimajet.com

Terms of workflow



Activity
In Activity, indicate the document status, a set of methods that must be executed when a document reaches a specific Activity. Activities, transition limitations, and events that cause a transition.

Transitions
In Transition, indicate possible transitions between Activities, transition limitations, and events that cause a transition.

Actor
Rule for user allowed to execute transitions.

Command
Commands from user or external events.

Actions
Execution of a method or code. Action will be execute, when the document moves to the Activity.

Timer
Types of timer: Interval, Time, Date, DateAndTime

Price

Personal	Company	Enterprise
\$199	\$1 999	\$4 999
Core	Core	Core with source code*
Designer	Designer	Designer with source code*
One month support	One year support	One year support
Limits:	Limits:	Limits:
Activity 50	Activity 200 ∞	Activity ∞
Transition 50	Transition 200 ∞	Transition ∞
Command 15	Command 20 ∞	Command ∞
Schema 5 10	Schema 100	Schema ∞
Thread 2 10	Thread 40 100	Thread ∞
Purchase →	Purchase →	Purchase →