

Open Source Job Scheduler



Options for Evaluation

<http://jobscheduler.sourceforge.net>

Options for Evaluation

The Evaluation Types

Start-up Support

We will give you a start-up support session free of charge.

Goal:
Enable you to get started
on your own

Professional Service

We offer professional services to perform the evaluation for you. The scope of the evaluation is determined by your individual requirements.

Goal:
Finished evaluation within
one week

Step 1: Choose Evaluation Type

Start-up Support – Free of Charge

Result: This support will enable you to get started on your own evaluation



Your questions regarding installation and the configuration of the Job Scheduler will be answered

We will:

- Answer your questions regarding installation of the Job Scheduler Software.
- Help you with the configuration of the software.

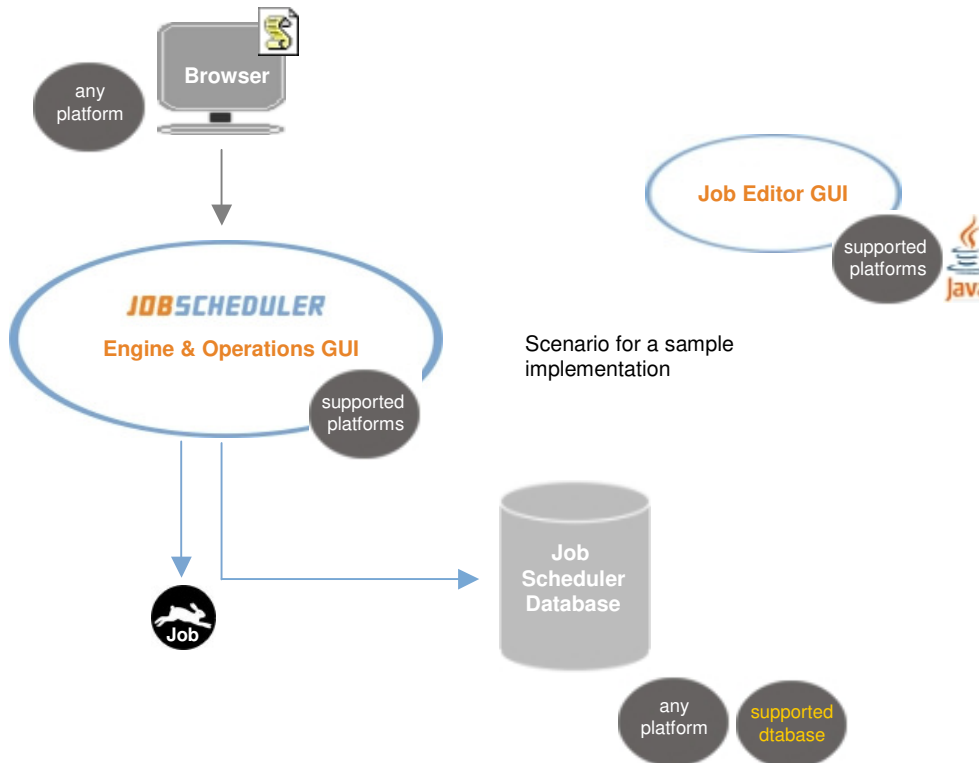
This fits if you:

- If you want to learn about the details of the Job Scheduler.
- If you have a block of time that is required to learn the basics of the software.
- If you want to build up your own know how.
- If you don't have a budget.

Step 1: Choose Evaluation Type

Professional Services for Evaluation

Result: This service will provide you with a finished evaluation and implementation within a very short time



We will:

- Perform the evaluation for or with you.
- Install the Job Scheduler in your environment.
- Provide initial training.
- Implement jobs and job chains according to your requirements.
- Provide a final training and implementation review.

This fits if you:

- If you are under time pressure and need to complete the evaluation fast.
- If you intend to implement the Job Scheduler for complex tasks.
- If you want to get a close insight on how the developers of the software use the tool in your environment.
- If you have a budget.

Step 2: Professional Service

It is as easy as this

1. Kick-Off Phone Session

- answer preliminary questions and fix dates
- decide on architecture for the evaluation

2. Define Scope of Evaluation

- provide written material as input for the implementation

3. Paperwork

- you will receive a quote from us
- you have to send your purchase order to us

4. Evaluation starts

- a contact person from your side is assigned
- a support specialist from our side is assigned for the evaluation

Professional Service

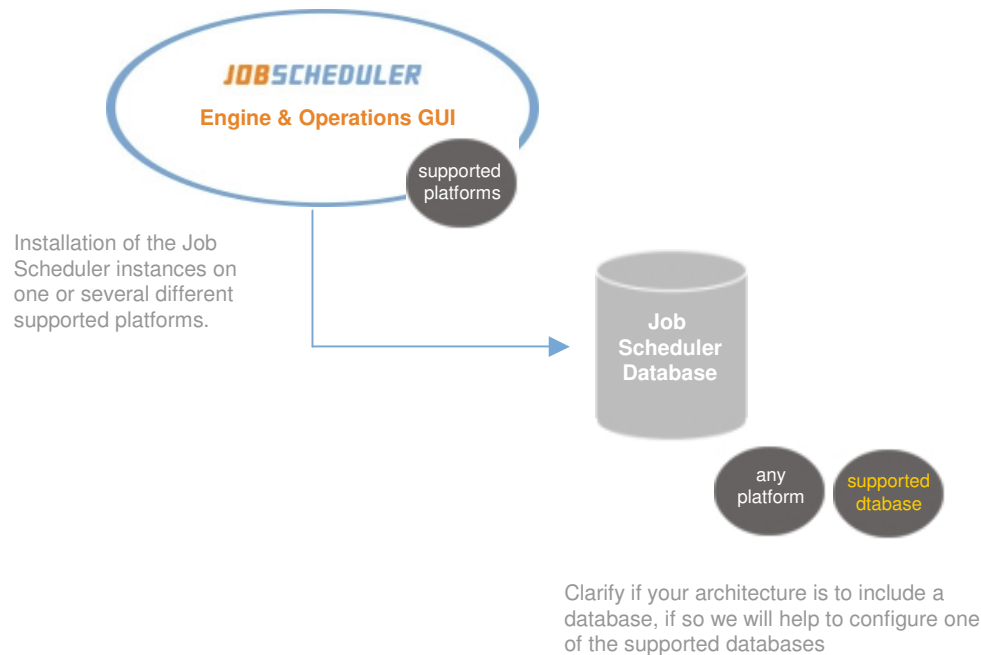
Scenario for Timeline and Schedule

| Topic | Time required |
|---|----------------------|
| Step 1: Installation | 4 hrs. |
| Step 2: Initial Training | 4 hrs. |
| Step 3: Implementation | 12 hrs. * |
| Step 4: Final Training and Implementation Review | 4 hrs. |

* the amount of time may vary according to your individual requirements

Professional Services

Step 1: Installation



We will:

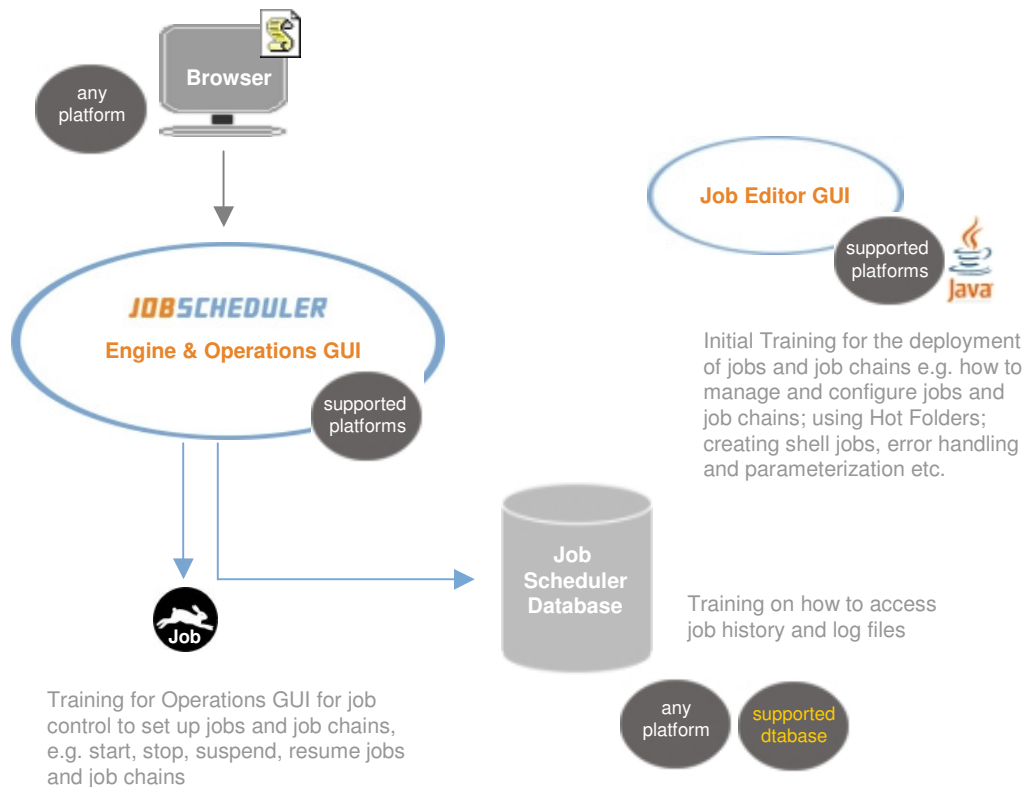
- Install the Job Scheduler in your environment either using technology such as WebEx or VPN.
- Alternatively, if you have installed the Job Scheduler yourself, we will review your installation and help you to optimize the installation hands on.

You need to:

- Provide access to your environment by VPN or WebEx.
- Decide on the platforms and database for Job Scheduler.

Professional Services

Step 2: Initial Training



We will:

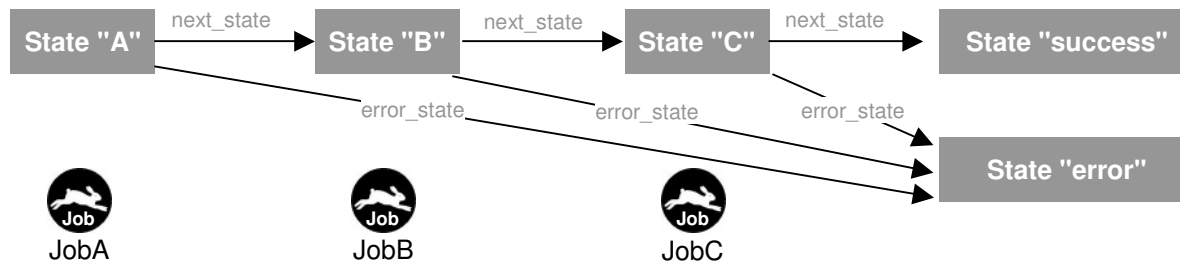
- Introduce you to the operations GUI for job control.
- Give you an initial training on how to deploy jobs and job chains.
- Give you an introduction to Job Scheduler features.

You need to:

- Set aside 4 hours of your time for two training sessions.

Professional Services

Step 3: Implementation



Different job chains will be created, dependencies of the jobs and individual complexities are implemented to show you how the Job Scheduler can solve the tasks in your environment

We will:

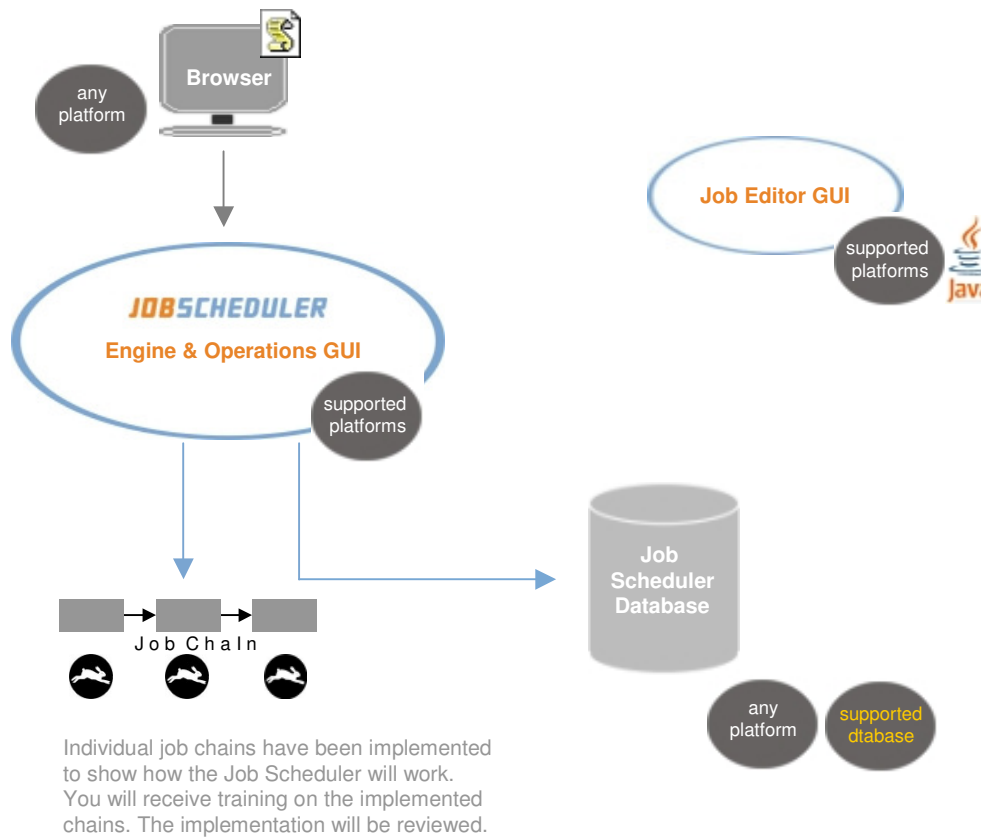
- Implement jobs and job chains according to the previously agreed on scope of the evaluation.

You need to:

- Give input about the jobs and job chains you want to see as a result of the evaluation.
- Specify the dependencies of jobs and job chains.

Professional Services

Step 4: Final Training and Implementation Review



We will:

- Review the implementation and explain to you the job chains that have been created for you.
- Answer final questions pertaining to the implementation.
- Give hints and suggestions regarding the architecture of the production system.

You need to:

- Set aside time.

Open Source Job Scheduler



JOBSCHEDULER

Let the rabbit do the job

<http://jobscheduler.sourceforge.net>