# The tutorial of tools of Galaxy

## 0 Prerequisites

All the binaries are run under .NET Framework 2.0. Please make sure that you have it installed on your machine.

You can get all the following binaries under \\wsm-ws-39\Share\Galaxy\ (User: Public, Password: abcd1234!).

## 1 Job Distributor

Get the binaries from \\wsm-ws-39\Share\Galaxy\JobDistributor\

[TODO: Add descriptions of the tool]

## 2 Remote Command

Get the binaries from \\wsm-ws-39\Share\Galaxy\RemoteCmd\

### 2.1 Arguments specification

### 2.1.1 No arguments

The binary will be waiting for your input if you run it without any arguments.

### 2.1.2 Run with a command file

*RemoteCmd.exe –f <command\_file>*

You can put your commands into a file and let the binary to execute the commands in the file. Each line of the file represents a single command.

### 2.1.3 Run with commands

*RemoteCmd.exe –c <commands>*

You can aggregate several commands to a command string. The command string is like *command1&command2&…*

### 2.2 Command

### 2.2.1 Use

*Use <machinename>:<port>*

You can use this command to select the current machine to run the commands by designating the remote controller service (the hosting machine name and the corresponding listening port).

## Document History

|  |  |  |
| --- | --- | --- |
| **Date** | **Alias** | **Description** |
| Dec 06, 2006 | guomxin | Finished the first version |