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Introduction

## Purpose of this document

There is a separate "overview" document which contains a general description of how p3s works and what its components are. For the end user a lot of this detail won't matter since they are typically interested in just running a number of jobs on resources provided by the system and following their progress, consulting the log files if necessary. That's the extent of the instructions found below.

# Preparing to run

These instructions apply to the **lxplus** interactive Linux facility at CERN. To set up access to p3s on that platform one needs to follow a few simple steps as described below.

#### Get the software

If not already done so, install p3s software at the location of your choice simply by cloning the content from GitHub

git clone https://github.com/DUNE/p3s.git

After you run this, your current directory will contain a subdirectory **p3s**. This subdirectory will in turn contain a number of subdirectories, and the one of immediate interest now is **p3s/clients**.

### Set up the Python environment

The next step is CERN-specific. Activate the "Python virtual environment" by running this command

source ~mxp/public/vp3s/bin/activate

#### Verify the Python environment

Change the directory to **p3s/clients** which is mentioned above. Run the script to verify the environment:

```
./verifyImport.py
```

You should see version of Python which is 3.5+, a couple of "OK" messages and finally the word "Success".

If anything is amiss, contact the developer.

# Running a job

# Job description

The following example (with arbitrary file names and variables) demonstrates how JSON is used to describe jobs. Let us assume that we created a file named "myjob.json" with the following contents:

```
"name":
                         "p3s_test",
        "timeout":
                         "100",
        "jobtype":
                         "print_date",
        "payload":
                         "/home/userXYZ/my_executable.sh",
        "env":
                         {"P3S_MODE":"COPY","MYFILE":"/tmp/myfile.txt"},
        "priority":
                         "1",
        "state":
                         "defined"
    }
]
```

Note that this format corresponds to a *list* of objects i.e. such file can easily contain a number of jobs; however having just one element in this list is absolutely fine.

Most important attributes are the payload and env. They are explained below.

#### The payload

This is the path of the script that will run. It is strongly recommended that this is a shell wrapper, the *bash* shell is most commonly used. Important caveats are (a) this scirpt needs to be accessible from whatever node is used for execution, fo

#### The Environment

The "env" attribute defines the job environment in the Linux sense. It can be used for most anything but in particular, it can be used to communicate to the running job the names of input and output files. This is typically done in the wrapper script itself, i.e. withing the wrapper we may find:

#### foo -i \$MYFILE

The name of the environment variable does not matter as long as it is consistent with what's in the JSON file such as shown above.

### Hello World

For example, let's create a simple test job, and for that we'll need the payload script - which can be named anything but to correlate with the example above let's call it "my executable.sh".

```
#!/bin/bash
```

# This script is "my\_executable.sh" in the JSON example above
date > \$MYFILE

It is important that the path /home/p3s/my\_executable.sh is readable and executable for other users, otherwise the system won't be able to run it.

- Describe a job. Job description in p3s is done using a fairly simple JSON format (more on that below). It contains a reference to an executable and the environment in which to run.
- Use a dedicated client ("job.py") to submit this job description to the server which will then orchestrate its execution
- Monitor the progress of jobs using a P3S Web page
- Browse and use the output files produced by jobs

In the following we assume that the CERN instance of P3S is used, which entails certain conventions and conviences such as sharing files and scripts via AFS and EOS.

## P3S Clients

## job.py

This client can be used for the following:

• send a job description (or a number of job descriptions) to the P3S server. This can be done by reading a description of job(s) contained in a JSON file.

- if necessary, adjust job attributes
- delete a job from the server

Now we can submit this job to the server. Assuming the p3s client software is installed, and we changed to the "clients" directory, the following command can be used

./job.py -j ./myjob.json And that's it.