Profit-HPC

PfiT - The Administrator's Guide

Documentation of the administration of the PfiT tools February 10, 2020

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Chapter 1

Introduction

High-Performance-Computing (HPC) has become a standard research tool in many scientific disciplines. Research without at least supporting HPC calculations is becoming increasingly rare in the natural and engineering sciences. Additionally, new disciplines are discovering HPC as an asset to their research, for example in the areas of bioinformatics and social sciences. This means that more and more scientists, who lack a deep understanding of the architecture and the functioning of such systems, start using HPC resources. This knowledge gap is growing, since the complexity of HPC resources is increasing and gaining significant importance in the field of performance engineering.

Most scientists that are new to HPC run their applications on local Tier 3 systems and are satisfied if their research problem can be solved on an available system in an acceptable time frame. The missing knowledge with respect to performance measurements will often restrict the performance, so that they are not able to scale their calculations to a Tier 2 or Tier 1 compute resource. At the same time, Tier 3 compute centers typically lack sufficient human resources to work with each user individually on application performance. In order to increase awareness for performance issues and enable users to assess possible gains from performance improving measures, systematic, unified, and easily understood information on performance parameters should be provided across all scientific communities. This especially pertains to the performance parameters of HPC jobs and the importance of performance engineering, since HPC compute clusters are very expensive resources. This applies to the procurement of the hardware and software as well as for the service of the system (especially the power supply), in which e.g. the overall energy costs amount to several hundred thousand euros for a five year life cycle of a typical Tier 3 system. To reduce these costs, jobs should have, for example, lower run time to save energy or less waiting time until starting the job for better utilization of the cluster. Efficient use can be reached, if the users obtain insight on the runtime behaviour of their programs, for example, via different kinds of reports, including additional automatic evaluation, interpretation and presentation of the performance metric values.

Although the usage of many performance measurement tools is mostly straightforward, the serious disadvantage is the missing explanation of the results in a clear and simple way. Often the generated reports require expert knowledge to be understood – this makes



the profiling for normal cluster users nearly useless, since they usually don't have the background to interpret the results. By automatically assembling all data provided by available tools into a single centrally organized framework, it will be much easier for the user (and for administrators, too) to identify potential performance bottlenecks or pathological cases. In addition, with the help of an all-in-one monitoring, profiling and reporting tool, the user acceptance for code optimizations might be drastically increased, especially when the code tuning shows a considerable performance boost. Additionally, the interface may also help to overcome the gap of understanding and communication between experts and end users by incorporating all data into a shared documentation system.

In order to achieve these goals, a monitoring, profiling and reporting tool set, partly based on existing solutions, was implemented in the scope of this project. This tool set will automatically collect performance metrics and present them to researchers in easy to understand summaries or as a timeline (in appropriate reports). The tool set is complemented by documentation and best practices information, detailing, as applicable, further steps to be taken regarding the investigation of the problem, recommended changes to the job submission, and promising performance engineering targets.

PfiT is the monitoring and profiling tool suite to collect the monitoring and performance data of single core applications as well as shared memory and distributed memory jobs. This tool suite was developed in the DFG project ProfiT-HPC (Profiling Toolkit for HPC Applications), and the contributing partners of this project are the universities of Göttingen, Hamburg, Hannover and Rostock as well as the Zuse Institute Berlin (ZIB). PfiT is based on parts of the TICK-Stack, which consists of the metric collecting tool *Telegraf*, the time series database *InfluxDB*, which stores the metric values, the visualization tool Chronograf and Kapacitor as the system monitoring tool. Only Telegraf and InfluxDB are used in this project. Due to its great flexibility, the visualization tool Grafana has been used instead of *Chronograf*. The main application area of the TICK stack are e.g. clouds. In this project we want to introduce parts of this stack into the HPC world, in order to measure performance metrics and to store and process them. Furthermore it must be mentioned, that the administrator can select between the two metric collectors Telegraf (with appropriate plugins) and PfiTCollect, which was written as part of the *ProfiT-HPC* project. Both tools are metric collecting agents, but *PfiTCollect* is a new lightweight collector which uses e.g. just one per cent of disk space of the *Telegraf* version. This toolsuite is supplemented by several different report generators, namely a text and PDF report generator and a realtime dashboard in *Grafana*); an aggregator acts as the data interface between the database, the report generators and a recommendation system.

This document presents the administrator's guide of the PfiT system. In this guide we will describe every tool of this package and how to download, install, configure and run it. Additionally, we documented selected aspects concerning the InfluxDB timeseries database, e.g. topics about security issues, retention policies, continuous queries, backing up and restoring the data. Furthermore, example on-site installations of the involved project members will be presented.



This document is similar to the original description of the tools *Telgraf*, *InflucDB* and *Grafana* on the corresponding web sites, but represents a condensed form of the description with a different structure. Although single parts of the procedure were described very well and precisely, we did this because we found that the original documentation was somewhat confusing for someone with first contact with these tools. Therefore, parts of the text were taken over directly. The citations have been marked in the text by *Quote* and *End quote*, so as not to be confused with any other symbols within the citation itself. If we have overseen a quote somewhere, please write an email to: info@profit-hpc.de, so we can make a correction.

In every section of this chapter, we will shortly present the tools PfiT is based on. *Telegraf, InfluxDB* and *Grafana* as well as PfiTCollect, the aggregator and the report generators.

1.1 The tools of the PfiT system

In this section *Telegraf*, *PfiTCollect*, *InfluxDB*, *Grafana*, the aggregator, the recommendation system and the report generators will be presented. The description begins with *Telegraf*.

1.1.1 Telegraf

Telegraf is one of the two metric collectors of the PfiT-Stack and was written in Go by the InfluxData Inc. Telegraf is open source (except the scalable clustering component) and is realized as a server agent, which in general runs in the background on all nodes in the cluster which should deliver metric data to the database in a two level hierarchy. Via the numerous plugins it is possible to get many metrics of the system on which the collector is running without measureable influence on performance. The plugin concept is also used to control the output and to write the collected metric values to time series databases (e.g. in our case InfluxDB, but other options are possible, for example, Graphite, eXtremeDB, OpenTSB, ElasticSearch) or data queues. In the ProfiT-HPC project the plugins that are available are listed here with some example metrics which they collect:

- Input/Collector plugins:
 - procstat, collects CPU, memory, swapping, IO metric values from procfs, etc.
 - *uprocstat*, collects CPU, memory, swapping, IO metric values, etc. from *procfs* and to label the metrics with the jobid (this plugin was written in ProfiT-HPC to use the metrics in *Grafana*)
 - CPU, collects CPU metric values, user, system, idle and iowait time, etc.
 - MEM, collects free, used, available memory, etc.
 - Process, collects processes metrics, such as the number of running, sleeping, stopped, zombie processes, etc.
 - system, collects the values of metrics of the load balance, the uptime of the system, etc.



- *DiskIO*, collects the number of reads and writes, the number of read and written bytes, etc.
- *Net*, collects the number of packages read and written, the number of read and written bytes, etc.
- Processor plugins,
 - PfiT-JobID, adds the job ID's of a batch job to every metric passing through it.

Further metric classes are

- Aggregate plugins, aggregates the data of the different jobs,
- Output plugins,

but they are not in use.

A detailed introduction to the current version of Telegraf can be found on https://docs.influxdata.com/telegraf/. A more condensed documentation is included in the PfiT documentation.

1.1.2 InfluxDB

InfluxDB is a timeseries database, which was also written in Go by the InfluxData Inc.. It is designed to store time series data in an easy and efficient way. InfluxDB is mainly open source, except for the scalable clustering component and the enterprise solution of the database. In our case InfluxDB stores the metric values which were collected by Telegraf or PfiTCollect. Every measurement point, including the corresponding metrics, is labeled with a time stamp, which is internally represented in nanoseconds. This time stamp is used to distinguish the measurements and allows real time analytics of the data. InfluxDB has a built in, SQL like query language which enables the request and retrieval of information from the databank to generate the user reports. Internally the time series data in InfluxDB is organized in measurements, which are conceptually analogous to tables in relational databases. All data in this table have a mandantory time stamp, (optional) tags, which are storing the metadata, fields to store the metadata and the values of specific metrics. In the tag components of the field, the appropriate values of the metaics are stored.

A detailed tutorial of the current version of InfluxDB can be found at https://docs. influxdata.com/influxdb/ and as in the case of Telegraf a more condensed documentation is included in the PfiT documentation.

1.1.3 Grafana

Grafana is an open source metric analytics and visualization suite, which runs as a web application and supports creating general purpose dashboards. It can also be used as a graph composer. *Grafana* supports several backends, such as *InfluxDB*, *Graphite*



and *Elasticsearch*. The two main actions of *Grafana* are quering data from the time series database, which is defined in the dashboard, and visualizing the results of these queries. A detailed tutorial (installation, configuration, usage) can be found at http://docs.grafana.org/ and a condensed version of the documentation is included in the PfiT documentation.

1.2 **PfiTCollect**

The PfiT monitoring and profiling tool suite provides the additional metric collector PfiTCollect (Version 1.5), which can be used as a lightweigth alternative to the *Telegraf* collector, since it needs much less main memory, virtual memory and other resources. The collected raw metrics are described in the user's guide, Chapter 2.2. The data are collected at predefined time stamps, for example every 30 seconds, and are then pushed into the *InfluxDB* database by the versital and widely used *curl* tool for transferring data to and from a server. Almost all raw metrices which are collected in *Telegraf* are also collected by *PfitCollect*. However, in contrast to *Telgraf*, *PfiTCollect* does not support a plugin concept and all plugins are implemented in a special function and module.



Chapter 2

Administrator's Guide

In this chapter the administrator will find details for installation and usage of the PftT monitor. The first three sections of this chapter treat the download, installation and configuration of *Telegraf*, *InfluxDB*, *Grafana* and *PftTCollect*. In the following sections the communication with *InfluxDB*, security topics of the different tools, strategies in relation to downsizing the data (retention policies, continuous quering) and backup will be presented. The last section of this chapter describes installation and configuration requirements for the actual implementation of these tools at some of the computing centres supporting the project.

Remark: Some parts of this documentation may be outdated, since the open source collector tools and *InfluxDB* evolve very quickly. Furthermore, the recommendation system and the aggregator were added and changed the structure of the tool suite. All of these topics will be regarded in the updated document in the near future.

2.1 Download

Three variants of sources to download the PfiT tools exist so that the installation is accordingly different:

- 1. Download the tools as source,
- 2. download the tools as a RPM/DEB package,
- 3. download the tools as a binary.

In the case of *PfiTCollect*, only the download as source is possible.

2.1.1 Telegraf

In the following section, the three kinds of installation packages for *Telegraf* are described.

Source

The sourcefiles of *Telegraf* can be downloaded from *GitHub* under the following address: https://github.com/influxdata/telegraf. Here one can find the project page of the



Telegraf (sub-)project. These project files can be downloaded e.g. via cloning the project with *git clone https://github.com/influxdata/telegraf*. After that a local subfolder *telegraf* should appear in the current folder which contains the project files.

RPM/DEB and **Binaries**

Two other packages for downloading *Telegraf* are as RPM/DEB packages and as binary files from the following address: https://portal.influxdata.com/downloads. One can choose between the installation of RPM (Redhat and CentOS) and Debian packages (Ubuntu and Debian) and precompiled binaries for Windows (64 Bit), OS X, Docker and Linux (32- and 64-Bit, ARM). Steps to download and unpack are described on the corresponding download page (address see above).

2.1.2 InfluxDB

Analogously to *Telegraf*, *InfluxDB* can be downloaded as follows:

Source

As in the case of *Telegraf*, the source files can be downloaded from *GitHub*: https://github.com/influxdata/influxdb. Cloning the InfluxDB project can be done by executing git clone https://github.com/influxdata/influxdb. After downloading, a subfolder influxdb will be created, which contains all project files.

RPM/DEB and Binaries

InfluxDB RPM/DEB packages and binary files can be downloaded from the following address: https://portal.influxdata.com/downloads. Again, one can choose between the download of RPM (Redhat and CentOS), Debian packages (Ubuntu and Debian) and precompiled binaries for Windows (64 Bit), OS X, Docker and Linux (32- and 64-Bit, ARM). For every selection the steps to download them are described on the above stated webpage.

2.1.3 Grafana

Although *Grafana* isn't a tool of the TICK-Stack, the download procedure is analogous to the foregoing tools.

Source

Grafana is an open source project and the project page is located on *GitHub*: https://github.com/grafana/grafana. It can be downloaded, for example, via cloning the project using the following command: *git clone https://github.com/grafana/grafana*. As in the foregoing cases, we then get a subfolder *grafana* with the source and project files in it.



RPM/DEB and **Binaries**

In the case of Grafana the RPM/DEB and binary files can be downloaded from the following address: https://grafana.com/grafana/download/. On this page one can again choose between different operating systems (Linux, Windows, Max OS X), the download of an RPM (Redhat and CentOS) or a Debian package (Ubuntu and Debian) and precompiled binaries for Windows (64 Bit), OS X, Docker and Linux (32- and 64-Bit, ARM). For every selection the steps to download them, are described.

2.1.4 PfiTCollect

In contrast to the other tools, PfiTCollect is provided only as source code. The downloadaddress is https://profit-hpc.de/downloads/. The installation of PfiTCollect will be described in the next section.



2.2 Installation

After having described the download procedure of every tool of the *ProfiT-HPC* tool suite, in this section the different procedures to install the tools from source, RPM/DEB package and from binary file(s) will be introduced. Notice that we concentrate only on the installation on compute clusters and leave the description of the installation on PCs, workstations, etc. aside. Furthermore, having administrator status as "root" is often necessary in order to install the tools successfully. All possible choices for every tool are explained in the following subsections.

2.2.1 Telegraf and plugins

In this subsection we will present the installation procedure of *Telegraf* and its plugins.

Before the installation process can start, two requirements have to be fulfilled:

- If using *Telegraf*'s service plugins it is often necessary to use additional custom ports, which can be configured in the configuration file of *Telegraf* (e.g. in /etc/tele-graf/telegraf.conf).
- *InfluxData* strongly recommends the usage of the NTP (Network Timer Protocol) to synchronize times between hosts and to get unified time stamps for all hosts.

Installation of Telegraf

The installation process of *Telegraf* will be described by the example of a Redhat/CentOS distribution, because these distributions were stated in the survey of 80 % of the participating institutions (please see https://profit-hpc.de/wp-content/uploads/2017/08/profithpc_deliverable_1-2_final.pdf, p. 7). The following installation procedure for *Telegraf* is cited here from the *Telegraf* documentation on https://docs.influxdata.com/telegraf/v1.5/introduction/installation/ for a *RedHat* and *CentOS* package.

Quote

Install the latest stable version of Telegraf using the yum package manager:

```
cat << EOF | sudo tee /etc/yum.repos.d/influxdb.repo
[influxdb]
name = InfluxDB Repository - RHEL \$releasever
baseurl = https://repos.influxdata.com/rhel/$releasever/
    $basearch/stable
enabled = 1
gpgcheck = 1
gpgkey = https://repos.influxdata.com/influxdb.key
EOF</pre>
```

Once the repository is added to the yum configuration, install and start the *Telegraf* service by running:



```
sudo yum install telegraf
sudo service telegraf start
```

Or if your operating system is using systemd (CentOS 7+, RHEL 7+):

```
sudo yum install telegraf
sudo systemctl start telegraf
```

End quote

Installation of Telegraf plugins

The *PfiT-JobID processor plugin* simply adds the job ID's of a batch job to every metric passing through it. It determines the batch job ID's from a file with the name and format "pfit_", ideally generated by the batch system via a prologue script. The path to this file and the delimiter within its name for the userid and the job ID's are configurable.

In the following lines we will describe the installation procedure of the PfiT-JobID processor plugin, but this procedure is a general installation guide for all plugins.

- First, add the PfiT-JobID directory and its content to the plugins/processors subdirectory in the *Telegraf* source code (workspace).
- Import the PfiT-JobID directory in plugins/processors/all/all.go (workspace).
- Rebuild *Telegraf* by running "make" in the *Telegraf's* main source directory. (For building a new RPM package, use the build.py script in the scripts subdirectory, e.g.: ./scripts/build.py -package -platform=linux -arch=amd64 -version=2017-11-23)

The new RPM packages can then be found in the telegraf/build subdirectory.

2.2.2 InfluxDB

Before the installation process can start, two requirements have to be fulfilled:

- The ports, which will basically be used, are
 - port 8086 (client server communication over the *InfluxDB* HTTP API)
 - and port 8088 (RPC service for backup and restore).

If using *InfluxDB* with other plugins it is possible, that other ports in addition to these ones are required (custom ports).

• It is recommended by *InfluxData* to use the NTP (Network Timer Protocol) to synchronize times between hosts, to get unified time stamps for all hosts. If this synchronzation step is omitted, inaccurate time steps can be the result.



The installation process of InfluxDB will be described by the example of a Redhat/CentOS distribution, because these distributions were stated in the survey of 80 % of the participating institutions (please see https://profit-hpc.de/wp-content/uploads/ 2017/08/profithpc_deliverable_1-2_final.pdf, p. 7). Again, the following lines are citations from the *InfluxDB* documentation on https://docs.influxdata.com/ influxdb/v1.7/introduction/installation/ for *RedHat* and *CentOS*.

Quote

Red Hat and *CentOS* users can install the latest stable version of *InfluxDB* using the *yum* package manager:

```
cat << EOF | sudo tee /etc/yum.repos.d/influxdb.repo
[influxdb]
name = InfluxDB Repository - RHEL \$releasever
baseurl = https://repos.influxdata.com/rhel/$releasever/
        $basearch/stable
enabled = 1
gpgcheck = 1
gpgkey = https://repos.influxdata.com/influxdb.key
EOF</pre>
```

Once repository is added to the yum configuration, install and start the *InfluxDB* service by running:

sudo yum install influxdb
sudo service influxdb start

Or if your operating system is using systemd (CentOS 7+, RHEL 7+):

sudo yum install influxdb
sudo systemctl start influxdb

 $End \ quote$

2.2.3 Grafana

See installation instructions for the appropriate operating system at website: https://grafana.com/docs/installation

2.2.4 PfiTCollect

The metric collector *PfiTCollect* can be installed wherever the administrator wants to install it. Preferably e.g. the directories /usr/local/bin or /opt/ can be taken. The compilation process can be done via adapting the delivered Makefile and then typing **make all** in the shell. This will compile the C program and after that, if no error occured,



make install must be executed. It is important to set the ownership of this program accurately, as well as its rights. Finally, the metric collector is ready to be used in a job or as a cluster wide monitoring tool.



2.3 Configuration and Running

The configuration and configuration procedure of the different tools is explained here. As already mentioned in the introductory chapter, we often used the examples from the *Tel-graf* documentation (see https://github.com/influxdata/telegraf/blob/master/docs/CONFIGURATION.md) and only changed the structure of them, to adapt them to our needs. Direct citations will be marked as described in the introductory section.

2.3.1 Telegraf

In this subsection we will introduce the configuration of the metric collector Telegraf via the config file telegraf.conf, which could be located, for example in a default location, in /etc/telegraf/telegraf.conf (global). The option of configuring Telegraf with environment variables will be omitted. A location of the configuration file(s) different from the default location can be set with the parameter

telegraf --config /path/to/file/file.config

Using the flag -config-directory allows including all .conf files of this directory into the *Telegraf* configuration.

To create a default configuration file, the following line solves this task:

telegraf config > telegraf.conf

All default configuration values, which are available in *Telegraf*, will be written to the appropriate file *telegraf.conf*. Since there are a lot of corresponding parameters of a lot of plugins which will be written to the configuration file, it is possible to filter them by subject to the input or output filter. The following example should demonstrate this (please see https://github.com/influxdata/telegraf/blob/master/docs/CONFIGURATION.md):

In this example only the sections of the input plugins *cpu*, *mem*, *net*, *swap* and the output plugin *influxdb* will be listed in the configuration file as well as some additional information, like global tags, agent parameters, and parameters for the processor or other plugins.

In the following we will present for our task the most important parameters of the sections. It should be noted, that some parameters are commented out by default (line is beginning with a hash (#)). To activate them remove the hash (or more) from the beginning of the line.



General

We will start with the general paragraphs "global Tags" and "agent".

[global_tags]

- dc = "example_tag" will add the given tag to all collected metrices.
- user = "example_user" sets the user for *Telegraf*.

[agent]

- intervall sets the data collection intervall of *Telegraf* and of all of its plugins (default: 10 s).
- round_intervall adjusts the intervall, i.e. if the intervall length was set to 10 seconds, then the collection times are :00, :10, :20, etc. and not for example :04, :14, :24, etc.
- hostname sets the new hostname, if the default hostname should be overwritten. If this string is empty then os.Hostname() should be used.
- omit_hostname will omit the hostname in *Telegraf*, if it is set to true (default: false).

Input plugins

In the case of PfiT, the following input plugins are installed and available:

- cpu (cpu usage),
- disk (disk usage),
- diskio (disk IO by device),
- kernel (kernel statistics from /proc/stat and /proc/sys/kernel/random/entropy_-avail),
- mem (memory usage),
- processes (get the number of processes and process information),
- swap (swap memory usage),
- system (system load and uptime).

Now some of the parameters to configure, which are important for the plugins listed above, will be explained. The description often is very close to or taken directly from the description of the plugins on https://github.com/influxdata/telegraf/tree/master/plugins/inputs, so we reference it all as a citation.

Quote



[[inputs.cpu]]

- percpu = true|false indicates, if per cpu statistics should be collected or not (default true)
- totalcpu = true|false indicates, if total cpu system statistics should be collected or not (default true)

[[inputs.disk]]

- mount_points = ["/"] selects the mountpoints, where statistics should be generated (and vice versa where not) (default "/")
- ignore_fs = ["tmpfs", "devtmpfs", "devfs"] let *Telegraf* ignore the specified file system types.

[[inputs.diskio]]

• devices = ["sda", "sdb"] will restrict the generation of *Telegraf* statistics to the specified devices.

The following plugins do not need explicit configuration:

- inputs.kernel
- inputs.mem
- inputs.processes
- inputs.swap
- inputs.system

End quote

Output plugins

After presenting the configuration parameters of the input plugins, we will continue to describe the parameters of the output plugins which is limited to the *InfluxDB* plugin.

Quote

[outputs.influxdb]

- database = "databasename" sets the databasename, to which *Telegraf* should post the metricvalues (default: "Telegraf"). This information is mandantory!!
- retention_policy = "retention_policy_name" sets the retention policy, which should be used,



- Setting User credentials (if enabled)
 - username = "username" (default username = "telegraf"),
 - password = "password" (default
 - password = "metricsmetricsmetrics").
- Setting SSL/TLS certification (if enabled)
 - ssl_ca = "/etc/telegraf/ca.pem" stores the certification request (??)
 - ssl_cert = "/etc/telegraf/cert.pem" stores the certificate,
 - ssl_key = "/etc/telegraf/key.pem" stores the private key of the certificate,
 - insecure_skip_verify = true|false; if true then the verification process will be skipped.

End quote

Besides these specialized parameters related to the plugins, there are further filters, which can be used by almost all plugin types. For example, they can control which fields or tags should be ignored or which ones should be recognized (Reference https://github.com/influxdata/telegraf/blob/maguete) *Quote*

- namepass defines an array of strings and only those measurement points will be emitted, which measurement name matches these patterns (selector filter).
- namedrop defines an array of strings and those measurement points will not be emitted, which measurement name matches these patterns (the inverse of namepass; selector filter).
- fieldpass defines an array of strings and only those measurement points will be emitted, which field key name matches these patterns (modifier filter).
- fielddrop defines an array of strings and those measurement points will not be emitted, which field key name matches these patterns (the inverse of fieldpass; modifier filter).
- tagpass defines an array of strings and only those measurement points will be emitted, where a tag name matches one of the patterns (selector filter).
- tagdrop defines an array of strings and those measurement points will not be emitted, where a tag name matches one of the patterns (the inverse of tagpass; selector filter).
- taginclude defines an array of strings and only those tags of the measurement points will be emitted, which matches the ones in the array.
- tagexclude defines an array of strings and those measurement points won't be emitted, which matches the ones in the array.



End quote

To exemplify these filter parameters, we will have a look at two examples, which are taken from the *Telegraf* documentation (see reference https://github.com/influxdata/telegraf/blob/master/docs/CONFIGURATION.md).

Quote

In the first example the fielddrop and fieldpass keyword can be seen:

```
# Drop all metrics for guest & steal CPU usage
[[inputs.cpu]]
   percpu = false
   totalcpu = true
   fielddrop = ["usage_guest", "usage_steal"]
# Only store inode related metrics for disks
[[inputs.disk]]
   fieldpass = ["inodes*"]
```

The second example demontrates the use of tagdrop and tagpass:

```
[[inputs.cpu]]
 percpu = true
 totalcpu = false
 fielddrop = ["cpu_time"]
 # Dont collect CPU data for cpu6 & cpu7
 [inputs.cpu.tagdrop]
    cpu = [ "cpu6", "cpu7" ]
[[inputs.disk]]
  [inputs.disk.tagpass]
   # tagpass conditions are OR, not AND.
   # If the (filesystem is ext4 or xfs) OR (the path is /opt or /
   home)
   # then the metric passes
   fstype = [ "ext4", "xfs" ]
   # Globs can also be used on the tag values
    path = [ "/opt", "/home*" ]
```

End quote

Further examples can be found at the above given address.

Additional Plugins

In this subsection we will describe the PfiT-JobID plugin, which serves as a processor plugin to append the Job ID to every measurement point. It determines the batch job ID's from a file with the name and format



pfit_

ideally generated by the batch system via a prologue script. The path to this file and the delimiter within its name for the userid and the job ID's are configurable.

The following paragraph of the configuration file has to be added:

```
# Add the batch job ID's as tags.
[[processors.pfit-jobid]]
  ## directory which contains the job info file
  ## (default is "/run/pfit/")
  jobinfofileDir = "/run/pfit/"
  ## delimiter for the batch job information in the job info file
  ## (default is "_")
  delimiter = "_"
```

Tags: The job ID's are added as jobid1 and jobid2 tags (and as jobid3 and jobid4 tags and so on, if there are several job info files available in case of shared nodes) by this processor plugin.

After installing the new *Telegraf* binary, create a new *telegraf.conf* file, e.g.:

```
./telegraf config > ../etc/telegraf.conf.new
```

and activate the pfit-jobid plugin in the "PROCESSOR PLUGINS" section by removing the comment before "[[processors.pfit-jobid]]". If necessary, configure the jobinfofileDir and the delimiter. Do not forget to activate the other plugins you are using, as well.

2.3.2 PfiTCollect

The configuration of the PfiTCollect program is very simple. The configuration will be done with the help of a configuration file, which overwrites the default values of the program and which is for the program per default located in /etc/pfitcollect.config. If another path is used, then PfiTCollect will have to be called in the following way:

```
pfitcollect -config /path/to/configfile
```

There are only three parameters which have to be set:

- *interval length*, which defines the temporal distance between two measurement points (in integer seconds),
- *ip adress (Is this a type error? Address has double d.) of influxdb node* is the fully qualified domain name of the IP address of the *InfluxDB* server without the port number (at the moment just one *InfluxDB* server is supported). Examples are: influxdb.server or 112.56.56.23.



- *influxdb database*: Name of the database in *InfluxDB* which is used by *Telegraf* and *PfiTcollect*.
- *full path netrc file*: Credentials to login to InfluxDB with the following structure:
 - machine machinename
 - login loginname
 - password password
- *full path certificate file*: Full path to the certificate file (including the certificate file name).
- *full path to beegfs-ctl command*: Full path to the certificate file (including the beegfs-ctl command).
- *full path to perfquery command*: Full path to the certificate file (including the perfquery command).
- *full path to nvidia-smi command*: Full path to the certificate file (including the nvidia-smi command).
- full path to temporary pfit collect path: Full path to the path, where temorary files are stored.

2.3.3 InfluxDB

With respect to the hardware, *InfluxData* recommends using 2 SSD disks for *InfluxDB*, one for the Write Ahead Log (WAL) and the other one for storing the data. Furthermore, each machine should have at least 8 GB RAM.

There are three ways of configuring *InfluxDB*:

- Configure InfluxDB via the configuration file (in general influxdb.conf),
- configure *InfluxDB* via environment variables and
- configure *InfluxDB* via the default values of *InfluxDB*,

while the precedence is from top to bottom. In Linux the global location of the configuration file often is /etc/influxdb/influxdb.conf, but other paths are admissible.

To start *InfluxDB* and to read in the configuration file there are two possible ways:

- influxd -config /etc/influxdb/influxdb.conf (read in the configuration data from the file),
- set the environment variable INFLUXDB_CONFIG_PATH and start the *InfluxDB* service *influxd*.



In the following we will present the most important configuration parameters, which we will discuss using the configuration file as an example (please see https://docs. influxdata.com/influxdb/v1.7/administration/config/ and https://github.com/ influxdata/influxdb/blob/master/etc/config.sample.toml. The important sections of the file for our concerns are:

- Metastore ([meta]; meta data settings),
- Data ([data]; data settings),
- Retention Policies ([retention policy]; retention policy settings),
- Continuous queries ([ontinuous_queries]; continuous queries settings),
- HTTP endpoints ([http]; HTTP endpoints settings),
- others.

The equaivalent environment variables are listed, too. It is important, that the user running influxd has write permissions to the data directories and to the Write Ahead Log (WAL) and permissions to update the configuration file for every InfluxDB instance in the cluster.

For every section of the configuration file, we list the most important parameters for our purposes with small explanations.

Metastore settings ([meta])

- dir = "/var/lib/influxdb/meta"
 - This directory contains the meta data of *InfluxDB* (including meta.db).
 - The location of the directory may be change.
 - Environment variable: INFLUXDB_META_DIR.

• retention-autocreate=true

- On creating the database the default retention policy "autogen" will be created.
- The data in the retention policy "autogen" has an infinite lifetime.
- This retention policy will be applied if no other retention policy is prescribed at read or write actions to/from *InfluxDB*.
- If this retention policy should not be applied, set above variable to false.
- Equivalent environment variable: INFLUXDB_META_RETENTION_AUTO-CREATE.



Data settings ([data])

This section of the configuration file of *InfluxDB* controls, where the data of *InfluxDB* will be stored and how it is flushed from the WAL (Write Ahead Log).

- dir = "/var/lib/influxdb/data"
 - This is the default linux directory where the InfluxDB database stores the data (where the TSM engine stores the TSM values). This may be change if another directory is needed.
 - Environment variable: INFLUXDB_DATA_DIR.
- wal-dir = "/var/lib/influxdb/wal"
 - This directory is the default directory to store the WAL data (Write Ahead Log).
 - Environment variable: INFLUXDB_DATA_WAL_DIR.
- max-series-per-database = 1000000
 - This parameter sets the maximum number of series in the database before series will be deleted from the database, in which the default value is 1 million.
 - Setting max-series-per-database = 0 allows infinite number of series.
 - Environment variable: INFLUXDB_DATA_MAX_SERIES_PER_DATABASE.
- max-values-per-tag = 100000
 - This parameter defines the maximum number of tag values per tag key, in which the default value is 100000.
 - Setting this parameter to 0 allows infinite tag values per tag.
 - Environment variable: INFLUXDB_DATA_MAX_VALUES_PER_TAG.

Retention policy settings [retention]

In the *Retention policy settings* section the values concerning the parameters are stored, which control the deletion of old data in the database.

- enabled = true
 - Enables (true) or disables (false) the retention policy.
 - Environment variable: INFLUXDB_RETENTION_ENABLED.
- check-interval = "30m0s"
 - In the default setting, *InfluxDB* checks every 30 minutes the fulfillment of the Retention Policy.
 - Environment variable: INFLUXDB_RETENTION_CHECK_INTERVAL.



HTTP endpoint settings [http]

In this section enabling HTTPS and authentication will be described. More generally in this section the interplay between InfluxDB and the HTTP endpoints will be presented.

- enabled = true
 - Enables (true) or disables (false) the HTTP endpoint. Please be careful with disabling the HTTP endpoint, because the *InfluxDB* uses the HTTP API to connect to the database.
 - Environment variable: INFLUXDB_HTTP_ENABLED.
- bind-address = ":8086 "
 - InfluxDB uses the above given (bounded) port to communicate with the HTTP service.
 - Environment variable: INFLUXDB_HTTP_BIND_ADDRESS
- auth-enabled = false
 - The parameter *false* unsets the authentication over HTTP/HTTPS, while setting it to *true* will be enable it.
 - Environment variable: INFLUXDB_HTTP_AUTH_ENABLED.
- log-enabled = true
 - Setting this parameter enables or disables HTTP requests logging.
 - Environment variable: INFLUXDB_HTTP_LOG_ENABLED.
- https-enabled = false
 - Enables (true) or disables (false) HTTPS.
 - Environment variable: INFLUXDB_HTTP_HTTPS_ENABLED.
- https-certificate = "/etc/ssl/influxdb.pem"
 - Set the path to the SSL/TLS file when HTTPS is enabled.
 - Environment variable: INFLUXDB_HTTP_HTTPS_CERTIFICATE.
- https-private-key = ""
 - Use a separate private key location. If only the https-certificate is specified, the httpd service will try to load the private key from the https-certificate file. If a separate https-private-key file is specified, the httpd service will load the private key from the https-private-key file.
 - Environment variable: <code>INFLUXDB_HTTP_HTTPS_PRIVATE_KEY</code>.
- max-connection-limit = 0
 - $-\,$ This parameter sets the maximum number of HTTP connections (0 is unlimited)



- Environment variable: INFLUXDB_HTTP_MAX_CONNECTION_LIMIT.
- max-body-size = 25000000
 - This number (in bytes) specifies the size of the message body of a client request.
 - Environment variable: INFLUXDB_HTTP_MAX_BODY_SIZE.

Logging settings [logging]

- level = "info "
 - The logging level parameter determines the verbosity of the output and the output cases. The possible logging level values are: error, warn, info, and debug, in which info is the default level.
 - It's possible to choose more than one level.
 - Environment variable: INFLUXDB_LOGGING_LEVEL.

Continuous queries [continuous_queries]

In this subsection the parameters concerning the continuous queries will be presented and illustrated.

- enabled = true
 - enables (true) or disables (false) continuous quering.
 - Environment variable: INFLUXDB_CONTINUOUS_QUERIES_ENABLED.
- run-interval = "1s"
 - Sets the run interval after which checking for continuous quering is needed.
 Set it to the lowest interval value a continuous quering should run.
 - Environment variable: INFLUXDB_CONTINUOUS_QUERIES_RUN_INTERVAL.

There are further configuration sections and parameters, but they are of minor importance for our goal. If the user is interested in those parameters, please have a look at https://docs.influxdata.com/influxdb/v1.7/administration/config/.

2.3.4 Grafana

After installing *Grafana* on the designated server, the core configuration can be done in the file /etc/grafana/grafana.ini and this configuration is dependent upon your own security specifications. In our case we are using the default settings (for example the port number is 3000).

The dashboards have been developed using Grafana V4.4.3 and the plugin Pie Chart v1.2.0. No special configuration needs to be implemented for use with the PfiT-monitor.

In general for offline installation of plugins it is necessary to download the corresponding plugin zip-file, to unpack it and apply the local path.



```
grafana-cli --pluginUrl <url-to-zip-file> plugins install <plugin-
id>
```

For online installation a local path is not necessary, because the files are downloaded and unpacked from the default server automatically. It is not necessary to download the plugin zip-file manually. For example, for online installation of the Pie Chart plugin, it is installed using the grafana-cli interface with:

```
grafana-cli plugins install grafana-piechart-panel
```

or to update use

grafana-cli plugins update grafana-piechart-panel

and restart the grafana server, for example with:

```
service grafana-server restart
```

After then the user have to login to the *Grafana* interface as administrator. For example on server *localhost*, the default address is http://localhost:3000 and the default login information is

user: admin password: admin

To import the pfit-influxdb database, choose in the upper left menu the following item (please see picture 2.1):

• Data Sources \rightarrow Add data source

Here the settings have to be made according to the corresponding InfluxDB instance for the PfiT-monitor (e.g. database name (here *telegraf*), database type (here InfluxDB), HTTP setting, user credentials). Especially notice the label Name in which you define the PfiT database. This name must be used when importing the Grafana json dashboards.

The *Grafana* json dashboard files can be installed interactively from http://docs.grafana.org/reference/export_import/ with *Grafana*.

Each of the 5 json's dashboards

- 1. pfit-monitor-vx.x.json (Home dashboard)
- 2. pfit-monitor-vx.x.l1.json (Level 1 dashboard)
- 3. pfit-monitor-vx.x.l2.json (Level 2 dashboard)



Ø	• 🔒 Data	a Sources +								
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1										
		ne telegraf								
		InfluxDB								
1	Http settings									
	Url									
l. I	Http Auth									
		U With	n Credentials							
		+-:I-								
L.	InfluxDB Details									
	Database	telegraf								
		admin	Password							
	Default group b	y time examp	0							
	Save & Test	Delete	Cancel							

Figure 2.1: Interactive integration of pfit-database in Grafana

- 4. pfit-monitor-vx.x.l3.json (Level 3 dashboard)
- 5. pfit-monitor-vx.x.l4.json (Level 4 dashboard)

have to be imported manually and interactively with using the menu button (see picture 2.2, left top):

• dashboards \rightarrow import \rightarrow upload .json file,

▲ Import Dashboard	×
± Upload json File	
Grafana.com Dashboard	
Or paste JSON	
Eg Load	

Figure 2.2: Interactive json import in Grafana

and the corresponding *PfiT-InfluxDB* database has to be included for each dashboard.

The json file can be uploaded and you must select the appropriate PfiT-InfluxDB data source, which has already been integrated into *Grafana*.

🕹 Import Dashb	board				×			
Options								
telegraf-zib-jan								
🖹 Import	Ci							

Figure 2.3: Interactive integration of pfit-database in pfit dashboards

2.4 Report generation

The ProfiT-HPC toolkit delivers several types of reports - for different audiences, with different detail levels and on the basis of different platforms. The *ASCII report* is the most basic report from, reporting monitoring metrics and batch system information on the given job. From these very basic measurements, first recommendations regarding the resource usage of the jobs are made.

Furthermore, several Grafana dashboards have been created for a *Job View*. These enable the user to monitor their jobs to a very fine-grained level of detail. At the moment, these dashboards are only available for the system administrator but will in future also be exported to the users. In addition to these user dashboards, a more general *Admin View* has been created, that gives the administrator an overview on all finished jobs, from where he can go into the detailed Job Views.

In future, there will be additional reports, e.g., a pdf report. Here, additional profiling information will be delivered to the user. This

2.4.1 Aggregator

The tool aggregates data in a format which is suitable for generating reports.

This tool also contains the script to export jobinfo data into DB from the post execution script.

Prerequisites

The aggregator needs particular software packages to be installed along with data available in DB.

- Python 3
- InfluxDB. Currently the aggregator works only with InfluxDB, so it should be installed and the aggregator should be configured as shown in configuration section below.
- DB should contain all required data specified in DB spec(TODO: NEED TO BE LINKED TO DB SPEC).

You should also install Python dependencies with:



python3 -m pip install -r requirements.txt

Configuration

Samples for configurations can be stored in the repository, please rename corresponding templates with an extension .sample to .py and change placeholder values accordingly. Real configs should be ignored in .gitignore file. Sample configs must not be used in the code. Example: influxdb.sample \rightarrow influxdb.py

Usage

The main executable of the aggregator module is data.py. You can type ./data.py -h for more help.

```
usage: data.py [-h] [-t {text,pdf}] JOBID
Gets the job information required for generating text or PDF
  reports
and outputs it in JSON format.
positional arguments:
JOBID job ID used in the batch system
optional arguments:
-h, --help show this help message and exit
-t {text,pdf}, --type {text,pdf}
type of the output (default: text)
```

Get test output

In order to get json output from the test data, located at test/data, a docker container with InfluxDB instance and imported data should be running. In order to build the docker container with necessary test data, run the following script:

test/docker/influxdb/build_influxdb.sh

To run the InfluxDB container, simply execute:

test/docker/influxdb/run_influxdb.sh

After the influxDB instance is up you need to configure the aggregator to use it, by copying influxdb.sample \rightarrow influxdb.py and editing it as:

```
IDB = {
    "username": "",
    "password": "",
    "database": "pfit",
    "api_url": "http://localhost:58086",
    "ssl": False,
```



}

As an example the following command will output the test data in the json format for a pdf report:

./data.py -t pdf 1352076

You can use other JOBIDs which you can find in test/data directory. Note: Test data with JOBID 2368599 doesn't include Infiniband metrics, therefore it is required to switch off InfluxDB support in the configuration file(conf/config.py) before using it.

Export job info

In order to export the job info with JOBID you should call export.py:

export.py JOBID

Then the aggregator will gather a job information with ID JOBID from the batch system configured in /conf/config.py and save it into the configured database as a pfit-jobinfo and additionally in pfit-jobinfo-alloc measurements.

2.4.2 ASCII report

As described in the introduction, the ASCII report delivers information on basic monitoring metrics and batch system information. For this, several scripts are started in the postexecution phase of the job¹:

• pfit_postexec.sh

This script is executed in the postexecution phase of the job. Within this script, the following Python script are started to gather the collected metrics and then generate the ASCII report out of these metrics. müsste eigentlich woanders stehen, (Aggregator, 2.4.1) -> ein Abschnitt über die Gesamtarchitektur fehlt

• pfit_get_metrics.py

This script gathers the collected metrics from the desired database (currently only InfluxDB supported) and writes them into a temporary file pfit_metrics_tmp_\${PFIT_JOBID}. müsste eigentlich woanders stehen -> ein Abschnitt über die Gesamtarchitektur fehlt

• pfit_ascii_report_generator

This sript generates the ASCII report. It takes a metrics file and several options as input and writes the generated report to a configurable path.

Prerequisites

For the Python scripts to work, the following prerequisites must be met:

- Python version 3.5 or higher
- Python modules used:

¹depending on the batch system you are using, this might also be the *Epilogue*



- requests (pfit_get_metrics.py)
- argparse (pfit_get_metrics.py, pfit_ascii_report_generator.py)
- time (pfit_ascii_report_generator.py)
- sys (pfit_get_metrics.py, pfit_ascii_report_generator.py)
- json (pfit_get_metrics.py, pfit_ascii_report_generator.py)
- math (pfit_ascii_report_generator.py)
- textwrap (pfit_ascii_report_generator.py)
- bash

Configuration

Two files need to be edited in the configuration:

- 1. pfit_postexecution.sh, and
- 2. pfit_config.sh.

In the first, the path to the configuration file pfit_config.sh has to be inserted. In the latter, all other configuration details are entered:

- PFIT_TBL_T threshold which defines the number of nodes for which the ASCII report view is switched from a tabular view to a summarized view.
- PFIT_NODE_USAGE defines whether the nodes on a cluster are shared or non-shared. Has influence on the generated ASCII report (see User Guide)
- **PFIT_RESOURCE** defines in which format the compute resources are passed from and to the batch system. Possible values are:
 - slot,
 - core,
 - node,
 - proc,

and it defaults to proc.

- PFIT_BATCH_SYSTEM which batch system is used on the cluster. Possible values are LSF, TORQUE, SLURM.
- PFIT_TMP_PREFIX path to temporary files written by the toolkit
- PFIT_REPORT_PREFIX path to final file written by the toolkit
- PFIT_PREFIX path to pfit files (i.e., python scripts for ASCII report generation
- **PFIT_IDB** boolean value whether InfluxDB is used
- PFIT_IDB_ADDRESS query address of InfluxDB (i.e., https://url.of.database/query)



- PFIT_IDB_UNAME user name for InfluxDB
- PFIT_IDB_PW password for InfluxDB user, OR
- PFIT_IDB_PW_FILE path to the file with the InfluxDB password (not completely implemented yet)
- PFIT_IDB_NAME name of InfluxDB database
- **PFIT_FIELD_SEP** separator for fields in temporary files. needs to be different from all symbols in stored metrics.
- PFIT_NAME_SEP separator for file names in temporary files

Further configuration options are being implemented and will be added as applicable.

Setup

The batch system now needs to be instructed to run the script pfit_postexecution.sh in every postexecution phase of a job.

2.4.3 PDF report

Similar to the ASCII report generator, the PDF report generator python executable script, <pdfreport>/pdfgen/pfit_pdfreport.py, creates a formatted and printable PDF-file (DINA4) for each job, where <pdfreport> denotes the home directory of the PDF report generator. The output file displays information on basic hardware, monitoring metrics, batch system and recommendations. It is divided into four parts. The first three include information concerning the specific job being analysed. The last part supplies general information.

Now we describe the parts in more detail. The first part contains information concerning the job execution in the section labeled "Job Overview" and about the hardware allocated for the job in the section labeled "Node Information". The section "Job Overview" lists the unique job identification number, the user's name, the name of the queue of the scheduler, the number of allocated nodes and requested number of cores and time information (duration requested, duration used, start time, completion time). The hardware information includes the CPU model, amount of total memory, number of sockets, number of CPU cores per socket, number of threads per core and a node name listing.

Also included in the first part of the report is a bar chart diagram called the "Global Summary of Resource Usage". On the left side, the name of the parameter of interest is listed. On the right side the actual values and units are printed. Each bar in the diagram compares two values. The walltime compares the requested time to the used time; the CPU usage compares the average CPU usage to a maximum value; the memory sum compares sum of maximum memory used during execution to the total allocated sum; swap sum shows only the maximum swap value. Further values are optional, meaning they appear only if the data are available. For example, the network traffic is compared



(receiving and transmitting) and the I/O is compared (read and write).

At the bottom of the first page of the report, the recommendations from the recommendation system are listed.

The second part of the PDF report contains information about the node distribution of several metrics. The grafical representation of this information helps give a quick view of these distributions. The values to be displayed can be defined in the configuration file, along with the units of the recorded measurements in the json file and titles for the diagrams; see the next sections of this document. The units are then converted into human readable values by the generator and shown in the diagrams. In the present version, conversions are provided for the following units:

- Bytes to KB (Kilobytes), MB (Megabytes), GB (Gigabytes) or TB (Terabytes)
- Bytes/s to KB/s (Kilobytes), MB/s (Megabytes), GB/s (Gigabytes) or TB/s (Terabytes)
- s (seconds) to m (minutes), h (hours) or d (days)
- Counts to Counts*1.E-03, Counts*1.E-06, Counts*1.E-09 or Counts*1.E-12

Note that any key word not listed here will not be converted in any way.

The third part of the report contains the time series plots per node of all metrics which are included in the job's corresponding json file. The units of the metrics and the names of the plots can be defined in the configuration file, see section next sections of this document. The node names and color code are listed at the bottom of each page of plots.

The last part contains a so-called "key", where the user finds definitions of the parameters which appear in the report.

As input, the PDF report generator receives only a single json file for each job. This file is created for the PDF report generator in the toolkit by the aggregator in section 2.4.1.

Prerequisites

- Python, version 3.5 or higher
- Python modules used:
 - json
 - numpy, version 1.15.4 or higher
 - matplotlib, version 3.0.2 or higher
 - $-\,$ pandas, version 0.23.4 or higher
 - reportlab, version 3.3.0 or higher
 - svglib, version 0.9.0 or higher



Configuration

The configuration file, <pdfreport>/conf/pdfreport.conf, is used to customize the PDF report, for example, to define the units and names for metrics. If the file does not exist, default values are used. Use of the configuration file is described in the example below.

Example configuration file:

```
## This file contains the following:
##
    Four string values using ';' as a separator
    Notice that blanks are seen as characters, not separators
##
## <plot-type>;<variable-name>;<units>;<plot-label>
##
## 1.
##
    List which node data statistics should be plotted as
   barcharts
##
     (second part of pdf-report), corresponding units and caption
bar;cpu_usage;%;CPU usage
bar;mem_rss_max;Bytes;Memory MaxRSS
bar;mem_rss_avg;Bytes;Memory AveRSS
bar;mem_swap_max;Bytes;Memory Swap
bar;read_bytes;Bytes;I/O Read Size
bar;write_bytes;Bytes;I/O Write Size
bar; read count; Counts; I/O Read Count
bar;write_count;Counts;I/O Write Count
bar;cpu_time_user;s;CPU time user
bar;cpu_time_system;s;CPU time system
bar;cpu_time_idle;s;CPU time idle
bar;cpu_time_iowait;s;CPU time iowait
bar; ib_rcv_max; Bytes/s; Max IB receive rate
bar; ib_xmit_max; Bytes/s; Max IB transmit rate
## 2.
     Define units and caption of timeseries plots (third part of
##
##
     pdf-report)
     For values not listed here, an empty and the variable name
##
##
     will be used, respectively.
timeseries;proc_cpu_usage;%;CPU usage
timeseries;proc_mem_rss_sum;Bytes;Memory RSS
timeseries;node_cpu_usage;%;Node CPU usage
timeseries;node_load;;Node Load1
timeseries;node_load5;;Node Load5
timeseries; proc_read_sum; Counts; Sum Read Requests
timeseries;proc_write_sum;Counts;Sum Write Requests
timeseries; node_ib_rcv_max; Bytes/s; IB max. receive rate
timeseries;node_ib_xmit_max;Bytes/s;IB max. transmit rate
## 3. Define number of time series plots per page
nsubpp;4
```



Program execution

After installation of all dependencies, pfit_pdfreport.py can be executed with the line command:

```
python3 <pdfreport>/pdfgen/pfit_pdfreport.py \
    <path-of-json-file> <tmp-dir> <pdf-report-dir>
```

where

- <pdfreport> is the home path of the PDF report generator
- <pdfreport>/pdfgen/pfit_pdfreport.py is the path to the python executable script
- <path-of-json-file> is the path to the json file containing the job-ID-data (see <pdfreport>/docs/spec-input)
- <tmp-dir> is the directory for temperary ouput files
- <pdf-report-dir> is the directory for the PDF report output file

Specifications and Example

An example input json file named <pdfreport>/testdata/test-ib_1352076.json has been included in the installation for testing purposes. This file has been created from a test influxdb databank using the aggregator in section 2.4.1 and according to the following specifications:

```
, , ,
```

```
# Input specification
Here is the input specification for PDF report.
{
    "job": {
        "job_id": STR,
        "user_name": STR,
        "used_queue": STR,
        "used_queue": STR,
        "submit_time": INT,
        "start_time": INT,
        "end_time": INT,
        "used_time": INT,
        "requested_time": INT,
        "requested_cu": INT,
        "used_time": INT,
        "requested_cu": INT,
        "used_time": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "used_time": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "used_time": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "requested_cu": INT,
        "used_time": INT,
        "used_time": INT,
        "used_time": INT,
        "requested_cu": INT,
        "used_time": INT,
        "used_time": INT,
        "used_time": INT,
        "requested_cu": INT,
        "used_time": INT,
```



```
"num_nodes": INT,
                 "recommendations": STR,
        },
        "nodes": [
              {
                 "node_name": STR,
                 "cpu_time_user": INT,
                 "cpu_time_system": INT,
                 "cpu_time_idle": INT,
                 "cpu_time_iowait": INT,
                 "write_bytes": INT,
                 "write_count": INT,
                 "read_bytes": INT,
                 "read_count": INT,
                 "mem_rss_max": INT,
                 "mem_rss_avg": INT,
                 "mem_swap_max": INT,
                 "mem_vms": INT,
                 "cpu_usage": NUM,
                 "cpu_model": STR,
                 "sockets": INT,
                 "cores_per_socket": INT,
                 "phys_threads_per_core": INT,
                 "virt_threads_per_core": INT,
                 "available_main_mem": INT,
                 "num_cores": INT,
                 "dynamic": {
                   "node_cpu_usage": {
                     "delta": INT,
                     "data": [NUM,]
                     },
                   "node_load": {
                     "delta": INT,
                     "data": [NUM,]
                     },
                   "proc_cpu_usage": {
                     "delta": INT,
                     "data": [NUM,]
                     },
                   "proc_mem_rss_sum": {
                     "delta": INT,
                     "data": [INT,]
                     },
                },
              }
        ],
    }
## job
Contains information about the job.
```



name	type	comment
job id	String, valid JOBID	 Job's ID
user_name	String	username of the
		jobstarter
used_queue	String	Queue in which job
useu_queue		was submitted
aubmit time	I Integer Univ timestern	Submission date
submit_time	Integer, Unix timestamp	Submission date
• • •		1
recommendations	 ligt of strings from	
recommendations	List of strings from	<pre>["string(1)",,</pre>
	1	<pre> "string(n)"] where</pre>
		string(i) corre-
	aggregator and	sponds to a line o
		text and has maxi-
		mum of 98 charater
	recommendation system	Notice that this
		variable is not
		required
ontains data aggro	egated by node.	
ontains data aggro name	egated by node. type	comment
name	type 	
name node_name	type String	Node name
name node_name cpu_time_user	type String Integer, Seconds	Node name Amount of time CPU
name node_name	type String Integer, Seconds em Integer, Bytes	Node name Amount of time CPU
name node_name cpu_time_user	type String Integer, Seconds em Integer, Bytes	Node name Amount of time CPU
name node_name cpu_time_user available_main_me	type String Integer, Seconds em Integer, Bytes	Node name Amount of time CPU spent on user proces
name node_name cpu_time_user available_main_me available_main_me	type String Integer, Seconds em Integer, Bytes	Node name Amount of time CPU spent on user proces The memory size of
<pre>name node_name cpu_time_user available_main_me available_main_me # nodes.dynamic pontains timeseries easurements start ifference between data' is a list wl f measurement does</pre>	type String Integer, Seconds em Integer, Bytes	Node name Amount of time CPU spent on user proces The memory size of each node in bytes and 'delta' is the ve Measurements. ve measurements.
<pre>name node_name cpu_time_user available_main_me available_main_me # nodes.dynamic ontains timeseries easurements start ifference between data' is a list wl f measurement does laceholder. name</pre>	<pre> type String Integer, Seconds em Integer, Bytes em Integer, Bytes s data aggregated by node. at time 'job.start_time' timestamps of 2 consecuti hich consists of consecuti s not exist then there sho type comm</pre>	Node name Amount of time CPU spent on user proces The memory size of each node in bytes and 'delta' is the ve Measurements. ve measurements. ve measurements.
<pre>node_name cpu_time_user available_main_me available_main_me # nodes.dynamic ontains timeseries easurements start ifference between data' is a list wl f measurement does laceholder. name </pre>	<pre> type String Integer, Seconds em Integer, Bytes em Integer, Bytes s data aggregated by node. at time 'job.start_time' timestamps of 2 consecuti hich consists of consecuti s not exist then there sho</pre>	Node name Amount of time CPU spent on user proces The memory size of each node in bytes and 'delta' is the ve Measurements. ve measurements. vuld stay 'None' as



 node_load 		<pre> node in percents. Calcu- lated as (100 - cpu_usage_idle) Average values of load of the last minute (load1) of the node </pre>
proc_cpu_usage 	Float 	Average of the SUM of CPU usages of all job's pro- cesses on the node
proc_mem_rss_sum 	Integer, Bytes 	The sum of job's process RSS on the node
, , ,		

In order to test the installation, execute the PDF report generator using the example configuration file of section 2.4.3 in combination with the example json file as follows.

Create a directory for the PDF reports:

mkdir PfiTPDFReport

Create a directory for temporary files:

mkdir tmppdf

Execute the PDF report generator:

```
python3 <pdf-report>/pdfgen/pfit_pdfreport.py <pdf-report>/
    testdata/test-ib_1352076.json ./PfiTPDFReport ./tmppdf
```

In the directory PfiTPDFReport, a file should be created with the name:

./PfiTPDFReport/pdf_report_1352076.pdf

This PDF file should contain six printable pages with information about the job with job identification number 1352076, 13 nodes and 40 requested cores. The example PDF report is located in the home directory of the report generator for comparison.



2.5 Special features of InfluxDB administration

2.6 Communicating with InfluxDB

There are two main ways to communicate with the database *InfluxDB*:

- via the command line tool *influx*,
- via the HTTP API of *InfluxDB*.

Here we will only focus on the Command Line Interface (CLI) *influx*. For further information of the HTTP API, please have a look at https://docs.influxdata.com/influxdb/ v1.7/guides/writing_data/ and https://docs.influxdata.com/influxdb/v1.7/guides/ querying_data/.

The CLI can be invoked by executing \$INFLUXDB/bin/influx [OPTIONS], where the most often used options are (see also the manpage of influx):

- precision $\langle rfc3339 | h | m | s | ms | u | ns \rangle$,
- username <username>,
- password <password>,
- unsafeSsl,
- ssl,
- host <host>,
- port <port>,
- database <database>.

precision defines the way of displaying the timestamps. influx -precision rfc3339 displays the time in UNIX format, for example 2017-12-12T23:23:23. influx -precision h displays the time in hours, m in minutes, s in seconds, u in mikroseconds and ns in nanoseconds (which is the default setting in InfluxDB) since the 1st of january 1970. The parameter username (possibly in connection with the password flag) allows the user to log in into the InfluxDB with user credentials. The flag ssl allows to use a SSL/TLS connection for HTTPS requests, while unsafeSsl (in combination with the ssl flag) allows the usage of unsafe connections (e.g. using a self signed certificate). To select a special database, host or port from the CLI, the use of database <database>, host <host> or port cport> is possible.

2.7 Security issues

Some of the most important goals to ensure the IT security are:

- confidentiality,
- integrity,



- authentification,
- authorization.

In the following subsections these goals will be discussed for *Telegraf* and *InfluxDB*.

2.7.1 Authentication and Authorization

Authentication and authorization are crucial in *InfluxDB* to preserve the confidentiality of the data. Basically it is possible that all data stays public, but the following disadvantages should be considered in our application case:

- Every user of the database has read access to all performance data of all users (especially access to the data of user behaviour, program names, etc.) which increases strongly the risk of misuse of the data.
- Every user of the database has write access to all performance data of all users, which can lead to accidentally deleting or changing data or to miscredit another user.
- Attacks to the database, misuse of the database.

Because of these threats it is meaningful to secure the InfluxDB database with authentication and authorization rights for the users to restrict the access to their own or selected data.

To set up the authentication process in *InfluxDB*, the first step is to create specified user accounts in *InfluxDB*. This could be done via the usage of the Command Line Interface (CLI) or via curl. By default authentication is disabled and all credentials are ignored. The consequence is, that every user has read and write access to all data. To give every user appropriate access to the data, users have to be created internally. In general at least one administrator user with all rights to all data (read and write) should be created and one or more ordinary users with restricted rights (for example only read access for the aggregator/report generator and only write access for the collector). If authentication is enabled, a user (especially the administrator user) has to be created and further users with limited access to the database. In the following the essential steps to setup authentication will be demonstrated.

2.7.2 Set up authentication

Creation of administration and ordinary users for authentication

The creation of a database administrator will be exemplified in the following line:

```
CREATE USER admin WITH PASSWORD 'zbycxd234Imgh' WITH ALL
PRIVILEGES
```

This command line creates a user with the name admin and the password zbycxd234Imgh. All access rights are assigned to the user admin which means, that this user can read and



write from/to all databases. A database can have more than one administrator which can be created in the same way for *InfluxDB*.

Non admin users can be created in an analogous way to that of an admin user. We will demonstrate this for the users *writer* and *reader*.

CREATE USER writer WITH PASSWORD '123azbyjhksg' CREATE USER reader WITH PASSWORD 'azbyjhksg123'

If there is at least one admin user *InfluxDB* will enforce authentication.

Enable authentication in the InfluxDB config file

By default the authentication is disabled in the configuration file. To enable it, in the first step please change the marked row (!!!!) in the [http] paragraph of the configuration file of *InfluxDB* from false to true.

```
[http]
enabled = true
bind-address = ":8086"
auth-enabled = true # !!!!!
log-enabled = true
write-tracing = false
pprof-enabled = false
pprof-auth-enabled = true
debug-pprof-enabled = false
ping-auth-enabled = true
https-enabled = false
https-certificate = "/etc/ssl/influxdb.pem"
```

Restart the InfluxDB process to establish authentication process

To finally establish authentication, the *InfluxDB* process has to be restarted (see below in case *systemd* and *InfluxDB* are running as system services). After that, authentication is enabled.

```
sudo systemctl restart influxdb
```

If sudo isn't enabled, an appropriate root login should be done.

2.7.3 Authenticate Requests

There are two ways to authenticate with *InfluxDB*:

- 1. Authentication with the CLI and
- 2. Authentication with the HTTP API.

Both will be described in the following subsections. We will begin with the description of the authentication via CLI.



Authentication with the command line interface (CLI)

In the case of authentication with the CLI, there are three possible ways to authenticate:

- 1. With the use of the *InfluxDB* environment variables INFLUX_USERNAME and INFLUX_PASSWORD.
- 2. Setting the flags -username and -password when starting the CLI.
- 3. After starting the CLI with *auth* < *username*> < *password*>.

Now we will give an example for each setting.

1. Authentication via environment variables:

```
export INFLUX_USERNAME extractor
export INFLUX_PASSWORD azbyjhksg123
influx
Connected to http://localhost:8086 version 1.4.x
InfluxDB shell 1.4.x
```

2. Authentication via setting flags:

```
influx -username reader -password azbyjhksg123
Connected to http://localhost:8086 version 1.4.x
InfluxDB shell 1.4.x
```

3. Authentication after starting the CLI:

```
> influx
Connected to http://localhost:8086 version 1.4.x
InfluxDB shell 1.4.x
> auth
username: reader
password: azbyjhksg123
```

Authentication with the InfluxDB API

The second possibility to authenticate to *InfluxDB* is the authentication via the HTTP API. In the following two examples, the authentication via basic authentication and via providing query parameters in the URL or in the request body will be presented:

• Authentication via basic authentication (described in RFC 2617, Section 2):



curl -G http://localhost:8086/query -u reader:azbyjhksg123 --data-urlencode "q=SHOW DATABASES"

• Authentication by providing query parameters in the URL or request body In the following two lines it will be demonstrated how the user can authenticate by providing query parameters in the URL (first line; query?u = reader&p = azbyjhksg123) and by providing them in the request body (second curl command; -data-urlencode "u=reader"-data-urlencode "p=azbyjhksg123")

```
curl -G "http://localhost:8086/query?u=reader&p=azbyjhksg123"
--data-urlencode "q=SHOW DATABASES"
curl -G http://localhost:8086/query
--data-urlencode "u=reader"
--data-urlencode "p=azbyjhksg123"
--data-urlencode "q=SHOW DATABASES"
```

Notice that the hostname may be different to "localhost".

Authorization

After the creation of the above two non admin users, no privileges were granted to them, that means no read and write permissions are given to these users for any database. Read and write access has to be set separately for every database. For example, write access can be granted to the user *writer* on the database *myTelegraf* with the following command line:

GRANT WRITE ON myTelegraf TO writer

This command line assigns the existing user *writer* write access for the given database myTelegraf but the user *writer* will not able to read the data from it. To allow an existing user *reader* to read data out of the database myTelegraf, the following command line is required:

GRANT READ ON myTelegraf TO reader

In this case the user *reader* has read permission for the database, but he has no write permission for myTelegraf.

If the user *reader* should get administrator privileges (that means, he has write and read access and some other privileges for *myTelegraf*), then the following line will help:

GRANT ALL PRIVILEGES TO reader



If the administrator of the database wants to revoke user privileges, then substitute GRANT with REVOKE and TO with FROM, for example:

```
REVOKE READ ON myTelegraf FROM reader
```

In the course of administration *InfluxDB*, it is possible that the admin wants to see all users and their admin privileges. This can be done via

SHOW users

which will provide in our case the following output:

user admin admin true writer false reader false

In our installation/configuration we used this distinction between posting users (here the user *writer*) and the reading users (here the user *reader*), which reads the data from *InfluxDB* to create the Text or the PDF report.

Often it is necessary to change the password of the user or to delete a user from access to the *InfluxDB* (for example if the user is not a member of the organization any more). Setting the password for a user is shown in the following example. Only the user himself and the administrator can set the users password. It is recommended to use single quoting for the passwords and writing them in one line (a wordwrap between these single quotes could lead to a problem).

SET PASSWORD FOR "reader"='azbyjhksg123'

Dropping a user from the database can be done by using the keyword *DROP USER*. In the following example the user *reader* will be deleted using this keyword:

DROP USER "telegraf"

Managing user rights and permissions in Telegraf

To authenticate *Telegraf* requests to an *InfluxDB* instance with authentication enabled requires two steps. First, in *Telegraf's* configuration file (for example /etc/telegraf/telegraf.conf), the username and password settings have to be uncommented and the appropriate username and password has to be entered: (The text was taken from and adapted to our needs.)



After this first step restarting the database will activate the authentification process for *Telegraf*.

HTTPS Setup

To authenticate servers or clients and to secure the network traffic by cryptograhic security, the unencoded HTTP protocol was extended by an additional SSL/TLS layer (SSL = Secure Socket Layers, TLS = Transport Socket Layer), in which SSL is legacy. They are located on top of the Transport Layer in the TCP/IP protocol stack and their task is to secure the transport over the network through encoding and decoding the data, to ensure that the data will not be changed while transporting over the network (managed by cryptograhical hashes (integrity of the document)) and to authenticate server/clients or users. Since TLS (especially the newest version TLS 1.3) is the up-to-date version, but SSL is widely in use (hazardous because of security problems in SSL!!), we will further speak of SSL/TLS. It's strongly recommended by the *InfluxDB* creators to secure the network traffic by using HTTPS.

To use HTTPS, certificates have to be created and in the following we will describe how to create a self-signed certificate (which often should be sufficient in a cluster and for our purposes) and to set up the HTTPS connection with a CA- or self signed certificate. *InfluxDB* supports "certificates composed of a private key file (.key) and a signed certificate file (.crt) file pair, as well as certificates that combine the private key file and the signed certificate file into a single bundled file (.pem) "(please see https://docs.influxdata.com/influxdb/v1.7/administration/https_setup/).

The following requirements are needed:

- an existing *InfluxDB* instance,
- a SSL/TLS certificate.



InfluxDB supports three kinds of certifications (the following three items are literally taken from https://docs.influxdata.com/influxdb/v1.7/administration/https_setup/):

- Single domain certificates signed by a Certificate Authority (CA) These certificates provide cryptographic security to HTTPS requests and allow clients to verify the identity of the InfluxDB server. With this certificate option, every InfluxDB instance requires a unique single domain certificate.
- Wildcard certificates signed by a Certificate Authority Wildcard certificates provide cryptographic security to HTTPS requests and allow clients to verify the identity of the *InfluxDB* server. Wildcard certificates can be used across multiple InfluxDB instances on different servers.
- Self-signed certificates

Self-signed certificates are not signed by a CA. Generate a self-signed certificate on your own machine. Unlike CA-signed certificates, self-signed certificates only provide cryptographic security to HTTPS requests. They do not allow clients to verify the identity of the InfluxDB server. We recommend using a self-signed certificate if you are unable to obtain a CA-signed certificate. With this certificate option, every InfluxDB instance requires a unique self-signed certificate.

InfluxDB accepts certificates with private key files (*.key) and public key file / signed certificate file pairs (*.crt), as well as the combined version in the *.pem file.

HTTPS with a server certificate signed by a certificate authority

The following steps, which describe the process of generating certificates and enabling HTTPS, are strongly based on https://docs.influxdata.com/influxdb/v1.7/administration/ https_setup/ "HTTPS with a CA signed certificate".

- Installation of the SSL/TLS certificate
 - In the first step put the pair of *.key/*.crt files for example into the /etc/ssl directory (recommended for *InfluxDB*). The same is valid for the bundled *.pem file case.
- Change the permission(s) of the certificate file(s) Since root needs to have read and write access on these files, in the second step change the rights in the following way (example taken from https://docs. influxdata.com/influxdb/v1.7/administration/https_setup/):

```
> sudo chown root:root /etc/ssl/influxdb_signed.crt
> sudo chmod 644 /etc/ssl/influxdb_signed.crt
> sudo chmod 600 /etc/ssl/influxdb_private.key
```

In the first step the ownership of the *influxdb_signed.crt* will be changed to root (for the user as well as for the group). In step two and three the access rights to the signed certificate and the private key will be set appropriately.



• Enable HTTPS in the *InfluxDB* configuration file

Since HTTPS is disabled by default, the administrator has to activate it in the *HTTP* section of the configuration file in the following way (see section *Configuration of InfluxDB*; it is also possible to do that with the use of environment variables and the file names are exchangeable):

- Set *https-enabled* = *true*.
- Set https-certificate = /etc/ssl/influxdb_signed.crt (or to /etc/ssl/influxdb_bundled_signed.pem) OR
- set https-private-key = /etc/ssl/influxdb_private.key
 (or to /etc/ssl/influxdb_bundled_private.pem)

(The *influxdb_signed* prefix of the above filenames are just example names and can be chosen arbitrarily.)

• Restart of the *InfluxDB* service

If *InfluxDB* is running as a service under *Systemd*, the service has to be restarted, to account for the above changes:

sudo systemctl restart influxdb

• Verify HTTPS setup

To check if the HTTPS setup works correctly, start the CLI tool of *InfluxDB* and then type in the following line:

influx -ssl -host <domain_name>

where the domain often is a Fully Qualified Hostname. If the connection was successfully established, the following response will be created (in which the *InfluxDB* shell version can differ):

```
Connected to https://localhost:8086 version 1.x.x
InfluxDB shell version: 1.3.1
```

The important entry is the https in the first line. If this entry is just http, then something went wrong.

HTTPS with a self-signed server certificate

In contrast to certificates, which were signed by a certificate authority, a self signed certificate in general is not as secure as the ones signed by a certificate authority versions but for our cases they should be sufficient. This paragraph is closely related to https://docs.influxdata.com/influxdb/v1.7/administration/https_setup/, in which the examples where slightly modified.



• Create a self signed server certificate

This can be done for example like in the following line:

```
sudo openssl req -x509 -nodes -newkey rsa:4096
-keyout /etc/ssl/influxdb-selfsigned.key
-out /etc/ssl/influxdb-selfsigned.crt -days 30
```

First of all you need to be root to create a self signed certificate. In the following the *openssl* command was used to create the certificate, which will expire after 30 days (-days 30). This certificate is a X509 certificate with RSA encryption (4096 Bits) and both key pair files are stored into the directory /etc/ssl.

After execution the above command, *openssl* asks for more information, for example country name, organizational name. You are free to fill in the desired things or not (it's recommended by *InfluxData* to fill in the information) but in both cases a valid certificate will be created. With chmod allow *InfluxDB* to read and write on the certificate.

• Enable HTTPS

The following three steps are similar to the steps in the case of a CA certificate. In this step HTTPS have to be enabled. We will demonstrate that in the case of the configuration file but it is also possible to use environment variables to do that.

- Set https-enabled = true
- set http-certificate = /etc/ssl/influxdb_selfsigned.crt OR
- set http-private-key = /etc/ssl/influxdb_selfsigned.key.

• Restart the InfluxDB service

As in the above case, the InfluxDB service has to be restarted so that the changes can be regarded. If we are using Systemd and InfluxDB is running as a service, the command looks like as follows:

sudo systemctl restart influxdb

If sudo isn't enabled, try su root and then type (after logged in) systemctl restart influxdb.

• Verify the HTTPS setup

In the last step of the HTTPS setup, the verification of the successful setup should be done. This can be verifyed with the CLI tool again, via typing

influx -ssl -unsafeSsl -host <domain_name>

The setup of HTTPS was successful, if you got the same output, as in the above case.



Further security aspects

To protect the host, *InfluxData* recommended two more things (please see https://docs. influxdata.com/influxdb/v1.7/administration/security/):

- Managing ports, In the case, that only *InfluxDB* is running as a service on your server, then *InfluxDB* recommends, that all ports of the host, except port 8086 should be closed. Another possibility is, that a proxy can be used for port 8086. Furthermore port 8088 is used by the remote backup and restore process. It is recommended to close this port, too, and if performing a remote backup, giving specific permission only to the remote machine.
- Further recommendations InfluxData also recommends to implement on-disk encryption since InfluxDB does not offer built-in support to encrypt the data.

2.8 Storage and data administration

Since *Telegraf* can create many datapoints and a huge data volume to store in *InfluxDB*, it is important to implement a mechanism in *InfluxDB* to dump and/or downsize the data. This can be done either by dropping data after a specified time interval (*Retention Policy*) or by summarizing or aggregating the data over a specified time interval and dropping the high precision raw data of that time interval (*Continuous Quering*), while storing the low precision data for a long(er) time. All two mechanisms serve to reduce the data volume.

Furthermore, a backing up and restoring of the database data is important, for example if a disk failure occurs and data will be lost if no copy of the data is available.

The *Retention Policy* and *Continuous Quering* will be presented in the next subsection, while the presentation of the *back up* and *restoring* features will follow the *retention policy* subsection.

2.8.1 Retention Policy and Continous Queuering

This documentation is a summary of the description of *Retention Policy* and *Continuous Quering* of the *InfluxDB* database (please see https://docs.influxdata.com/influxdb/v1.7/guides/downsampling_and_retention/). In this section both will be presented by example, in which we will choose the examples close to the *InfluxDB* description.

• Retention Policy

A retention policy defines two things:

- The duration of the data storage (DURATION). The default retention policy autogen has no temporal limitation in storing the data. In the case of a retention policy with limited storage duration, the data points, which are older than the retention policies DURATION (that means their local time stamp) will be deleted.



- The number of copies of the stored data in *InfluxDB* (REPLICATION). In the default retention policy *autogen* the replication factor is set to one.

It is important to know, that a database can have more than one *Retention Policy* and that the data is bounded to the Retention Policy.

• Continuous Quering

In contrast to a *Retention Policy* a *Continuous Query* is a *InfluxDB* query, which runs automatically and periodically to reduce and downsample the amount of data through summarizing and aggregating the data of the database.

In the following we will present some examples to show how to manage *Retention Policies* and *Continuous Quering*.

Retention Policy

In this paragraph we will present examples which will show how to create, alter or delete *Retention Policies*.

• Create a new default *Retention Policy*

To create a default *Retention Policy* which is different to the default *Retention Policy autogen*, the administrator (no one else) have to explicitly create a new one. As an example we want to create a new default retention policy, that stores the data for seven days and after this period, the data will be deleted from the database.

CREATE RETENTION POLICY "SevenDays" ON "myTelegraf" \ DURATION 7d REPLICATION 1 DEFAULT

In this example we have created the *Retention Policy* "SevenDays" in the database *myTelegraf*, in which the storage duration of the data is 7 days. Furthermore there are no more copies of independent data points in the database (REPLICATION 1). The keyword DEFAULT defines this *Retention Policy* as the default one, which replaces the *autogen Retention Policy* as the default *Retention Policy*. Otherwise this new *Retention Policy* is not the default one. That means as a consequence, all reads and writes to *myTelegraf* will be done to the *autogen Retention Policy* and not to this one.

• Create a new non default retention policy

```
CREATE RETENTION POLICY "TwentysixWeeks" ON "myTelegraf" \
DURATION 26w REPLICATION 1
```

Now we have created a new retention policy "TwentysixWeeks" for myTelegraf which has a storage duration of 26 weeks. If we want to have hours or days, then the suffix of the number has to be h (hours) or d (days), in which the minimum duration is 1 hour and the maximum limit infinity (INF). Because no DEFAULT keyword was appended this *Retention Policy* is not the default one.



• Modifying a *retention policy*

To modify characteristics of a *retention policy* (for example duration or replication factor) the ALTER RETENTION POLICY command should be used. In the following example we will modify the DEFAULT *Retention Policy* "SevenDays" of the first example of this paragraph by changing DURATION from seven days to two weeks and the replication factor to 2.

ALTER RETENTION POLICY "SevenDays" ON "myTelegraf" DURATION 2w \
REPLICATION 2 DEFAULT

in which DURATION, REPLICATION and DEFAULT are optional keywords but at least one of them have to be used.

• Deleting a *retention policy*

DROP RETENTION POLICY "SevenDays" ON "myTelegraf"

If the *Retention Policy* "SevenDays" should be deleted from the database "myTelegraf", then the above line will manage this. If the deletion of a *Retention Policy* was successful then *InfluxDB* returns an empty response otherwise an error message.

Continuous Quering

Another feature to reduce the amount of data, is the downsampling of the data (for example through aggregation). In the *InfluxDB* terminology this is called *Continuous Quering*. Basically this feature checks every time interval the specified field (key) values and after expiration of a specified time interval those values will be stored in another measurement of a specified retention policy by applying a function, which creates one value over the specified time intervall. The more detailed description of this aspect of *InfluxDB* is described in https://docs.influxdata.com/influxdb/v1.7/guides/downsampling_and_retention/ and https://docs.influxdata.com/influxdb/v1.7/guides/

In the following we will only cover the basic features of *InfluxDBs Continuous Quering* and we will present examples on how to create a *Continuous Query* and how to delete it. It is important to have in mind, that *Continuous Quering* uses the local server's timestamp (which should be synchronized over all nodes of the cluster) and needs the GROUP BY time interval in the appropriate queries.

Create a Continuous Query

The general formulation of the creation of the *Continuous query* is (please see https: //docs.influxdata.com/influxdb/v1.7/query_language/continuous_queries/:



```
CREATE CONTINUOUS QUERY <cq_name> ON <database_name>
BEGIN
<cq_query>
END
```

In this general description cq_name is the newly created *Continuous Query* belonging to the database *database_name*. The cq_query must be a SELECT query, in which a function, an INTO clause and a group_by_time() must be formulated, to be a valid *Continuous Query*:

As an example we will present the creation of the *Continuous Query* "one_hour", in which the free and used memory of the measurement *mem* (database *myTelegraf*) will be arithmetically meaned over the time interval one hour and stored into the new measurement "mem_free_used" of the retention policy "one_month" (see https://docs.influxdata.com/influxdb/v1.7/guides/downsampling_and_retention/.

```
CREATE CONTINUOUS QUERY "one_hour" ON "myTelegraf"
BEGIN
SELECT mean("free") AS "mean_free", mean("used") AS "mean_used"
INTO "one_month"."mem_free_used"
FROM "mem"
GROUP BY time(1h)
END
```

This example is similar to the one from https://docs.influxdata.com/influxdb/v1. 7/guides/downsampling_and_retention/ but it is taylored towards our application scenario, the collection of system metrics data of *Telegraf*. Here, the *Continuous Query* "one_hour" will be created, which is assigned to the database "myTelegraf". The mean over the last one hour of the fields "free" and "used" of the measurement *mem* will be calculated and stored under the new field names "mean_free" and "mean_used" into the measurement "mem_free_used" of the retention policy "one_month" (which have to be created, if it does not exists).

To delete the above defined *continuous query*, use the following line:

```
DROP CONTINUOUS QUERY one_hour
```

And finally, to show all *continuous queries* this line will help:

```
SHOW CONTINUOUS QUERIES
```



2.8.2 Backup and Restore

Backing up a database (metadata as well as the data) and restoring it, are essential tasks in working with databases. Since *InfluxDB* version 1.5 the following features are provided (see https://docs.influxdata.com/influxdb/v1.7/administration/backup_and_restore/:

- Backing up and restoring of a single or multiple online/live database(s) (including optional filtering).
- Data imports from *InfluxDB* Enterprise clusters
- The format of the backup files of *InfluxDB* (legacy format) is now compatible to the backup format of the *InfluxDB Enterprise* database (uses i.a. less disk space).

In the older versions of InfluxDB (until version 1.4) the restore function could only be applicated to an offline instance of InfluxDB.

Online backup and restore (for InfluxDB OSS)

First we will have a look at the online backup and restore of the *InfluxDB* OSS data and metadata. The online backing up and restoring capabilities are renewed features of *InfluxDB* since version 1.5. To use them, some prerequisites have to be fulfilled which will be explained in the following.

- Both processes will be executed over a TCP connection to the *InfluxDB*.
- Uncomment on the remote node the following line in the root configuration file of *InfluxDB* (influxdb.conf): bind-address = 127.0.0.1:8088.
- Set bind-address = <remote-node-IP>:8088 (port 8088 is the port specification for remote database access to *InfluxDB*).
- Every time a backup or restore command will be run, add -host <remote-node-IP>:8088 to the command.

In the following we will describe the general form of the backup and restore commands and we will begin with the *backup* command (all descriptions and examples are generally taken from https://docs.influxdata.com/influxdb/v1.7/administration/backup_and_restore/ but with modifications (especially the examples)):

```
influxd backup
  [ -database <db_name> ] [ -portable ] [ -host <host:port> ]
  [ -retention <rp_name> ] |
  [ -shard <shard_ID> -retention <rp_name> ]
  [ -start <timestamp> [ -end <timestamp> ] | -since <timestamp> ]
  <path-to-backup>
```

The parameters have the following meaning, in which we just present for our needs the most important ones:



- [-database < db_name >]: Specifies the database, which should be backed up (no given database leads to backing up all databases).
- [*-portable*]: Generates backup files in the newer InfluxDB Enterprise-compatible format (recommended for InfluxDB OSS).
- [-host < host : port >]: Specifies the host and the portnumber of the *InfluxDB* OSS instance. An example is given below and the default value is 127.0.0.1:8088.
- [*-retention* < *rp_name* >]: This argument specifies the Retention Policy to use. If this parameter is set, then additionally the **-database** parameter has to be set. If no retention policy is set, all retention policies will taken.
- [-start < timestamp >]: Start time of the intervall (RFC3339 format), which includes all time step points, which should be backed up. If no -end parameter is given, then all timesteps since the start intervall will be backed up.
- [-end < timestamp >]: End time of back up intervall (RFC3339 format); analogous to -start. The combination of the start and end timestamp allows an incremental backup of a database.

To complete this explanation, a few examples will be given, to exemplify the parameters.

- influxd backup /tmp/PfiT-Backup (back up all data in all databases to the specified path)
- influxd backup -start 2015-12-24T08:12:23Z /tmp/PfiT-Backup (backup all databases since the given date and time)
- influxd backup -database myTelegraf /tmp/PfiT-Backup (backup only the myTelegraf database)
- influxd backup -database myTelegraf -start 2017-04-28T06:49:00Z -end 2017-04-28T06:50:00Z /tmp/PfiT-Backup (backup a database for the specified time interval)
- influxd backup -database myTelegraf -host 192.168.234.23:8088 /tmp/ PfiT-Backup (backup myTelegraf using a romote connection to the by an IP given host).

The restore process can be done with the use of the following general command line:

```
influxd restore [ -db <db_name > ]
    -portable | -online [ -host <host:port > ]
    [ -newdb <newdb_name > ]
    [ -rp <rp_name > ] [ -newrp <newrp_name > ]
    [ -shard <shard_ID > ] <path-to-backup-files >
```

The following parameters of the restore commands are



- [*-portable*]: Generates backup files in the newer *InfluxDB* Enterprise-compatible format (recommended for *InfluxDB OSS*).
- -online: Only use this legacy backup format if the newer *InfluxDB* Enterprise-compatible format cannot be used.
- [-host < host : port >]: See backing up.
- $[-db < db_name >]$: See parameter [-database <db_name>] in backing up.
- [-newdb < newdb_name >]: A new database, in which the archive will be imported on the target system. If it is not set, than -db flag will be used.
- $[-rp < rp_name >]$: See parameter [-retention $< rp_name >$] in backing up.
- [-newrp < newrp_name >]: The retention policy, which is created on the target system. If this one is not set, then -rp will be used.



2.9 Details

2.9.1 Collected metrics

Table 2.1: Collected metrics of Telegraf and PfiTCollect

Measurement	Field Key	Datatype
CPU	usage_user	float (percent)
	usage_system	float (percent)
	usage_idle	float (percent)
	usage_iowait	float (percent)
	usage_active	float (percent)
	usage_irq	float (percent)
	usage_softirq	float (percent)
	usage_guest	float (percent)
	usage_guest_nice	float (percent)
	usage_stael	float (percent)
	cpu_usage	float (percent)
MEM	active	integer
	inactive	integer
	available	integer
	buffered	integer
	cached	integer
	free	integer
	total	integer
	slab	integer
	swapcached	integer
	used	integer
	used_percent	float (percent)
	$writeback_tmp$	integer
	kernelstack	integer
	pagetables	integer
swap	free	integer
	in	integer
	out	integer
	total	integer
	used	integer
	used_percent	float



Measurement	Field Key	Datatype
system	load1	float
	load5	float
	load15	float
	n_cpus	integer
	n_users	integer
	uptime	integer
processes	total	integer
BeeGFS	beegfs_ops_read	integer
	beegfs_ops_write	integer
	beegfs_read	float
	beegfs_write	float
diskio	bandwidth_read	float
	$bandwidth_write$	float
	iops_in_progress	integer
	read_bytes	integer
	$read_time$	integer
	reads	integer
	weighted_io_time	integer
	write_bytes	integer
	write_time	integer
	writes	integer
nfs	nfs_read	integer
	nfs_write	integer
net	portrcvdata	integer
	portrcvpkts	integer
	portxmitdata	integer
	$\operatorname{portxmitpkts}$	integer

Table 2.2: Collected metrics of Telegraf and PfiTCollect



2.9.2 Influence on performance

2.9.3 Data protection/Data security

- Which metrics will be collected? Please see subsection 2.9.1.
- Why were the metrics collected?

The goal of collecting the metric values is to generate different performance reports at the end of every job to inform the user, which performance bottlenecks in the job were identified and how to eliminate them (or how to lower their performance impact). Furthermore this data will be evaluated by the system administrators to identify users with a conspicuous runtime behaviour and to inform them. No other persons are allowed to have access to the performance metrics, i.e. the administrators and the process which will read the data to create the reports and the process, which collects and stores the metric data. The reports will be delivered only to the owner of the job.

• How long the data will be stored?

This depends on the *Retention Policy* of *InfluxDB* where the data is stored. If the default *Retention Policy autogen* will be used, the data will be stored infinitely or until the database can store no more data (because of the disk is full). Otherwise the metric data will be stored for the specified time interval of the *Retention Policy*. If additionally a *Continuous Query* is defined aggregated data can be stored for longer periods, but in general the origin of this data cannot be identified.

2.9.4 Limitations

2.9.5 Misc



2.10 Example Installations and Configurations of Telegraf and InfluxDB

2.10.1 Installation from Scratch in the cluster (Universität Hamburg)

In this subsection we will present the installation and configuration of Go, Telegraf and InfluxDB from scratch, all of which are running on the Hummel cluster of the Regionales Rechenzentrum der Universität Hamburg (RRZ).

The *Hummel cluster* is a Tier 3 cluster consisting of 396 nodes, in which each of the 54 nodes possess two additional GPUs. Every node is a two socket node with eight cores per socket (Intel(R) Xeon(R) CPU E5-2630 v3). The nodes are equipped with 64 GiB and 256 GiB (big nodes) main memory. *QDR Infiniband* is used to connect the compute nodes and the parallel filesystem is *BeeGFS*.

The *Telegraf* and *PfiTCollect* instances are running on every node (one per node) and the *InfluxDB* database is hosted on a single server with 1 TiB storage space for the *InfluxDB* data and metadata. Concerning security aspects, the installed system is based on HTTPS (with a self signed certificate) and uses user credentials for the specified users *admin, reader* and *writer* to have read or write access to the data of the database. Since the data collected by *Telegraf* and *PfiTCollect* will strongly extend the data volume of *InfluxDB*, a *Retention Policy* is activated, which deletes selected data after a specified period (in our case after seven days). In combination with *Continous Quering*, which is a method to reduce data by aggregating it, this can reduce the data volume in a structured manner (no *Continuous quering* is activated). Backup and restore will take place ...

The basic idea behind this kind of installation is, that the system build is fully under control of the administrator. That means that all release source files of the Go and Influx project will be downloaded first to the predefined download/repository server. After this step these files will be downloaded into a predefined workspace, and after that, all dependencies that the Go Dependency Manager recognizes will be resolved and downloaded into a special subfolder. This ensures that the administrator has a complete overview over all files of the project and the dependencies of Go which have to be downloaded.

In the next step, the build process of Go will start. Although Go (and the Go tools) are available as binaries, we don't use these binaries. Go is open source and we want to build Go from scratch. In the first step we do a bootstrap step, in which Go 1.4 was build by the GCC compiler 4.9 (or by any C compiler). In the second step Go 1.9 (the newest version is 1.13.4) was build by using the Go compiler in the version 1.4 (which was formerly build in the bootstrapping process). After this step, we used Go 1.9 to build the gdm (Go Dependency Manager) which is used to download the release files and to resolve dependencies. In the last two steps, InfluxDB and Telegraf will be installed and configured, after downloading the release files and resolving the dependencies (downloaded by gdm, compiled by Go). PfiTCollect was built with the GCC.



Installing Go

Go can be installed in a directory, which can be freely choosen (it's not necessary to build Go in the *Telegraf* or *InfluxDB* workspace).

There are eight basic steps in all build scripts to carry out. (This is valid for downloading and bootstrapping *Go* 1.4, building *Go* 1.9 from 1.4, building *Telegraf* and *InfluxDB*.):

- 1. Declaration and initialization of variables;
- 2. loading modules, which are necessary for the build process
- 3. downloading repository from download server,
- 4. patching repository if necessary,
- 5. building the binaries,
- 6. removing traces and files,
- 7. building the modules (Go 1.9, Telegraf, InfluxDB),
- 8. configuring (if necessary).

In the following, we will present these steps by the example of building Go by bootstrapping and building Go from 1.4 to 1.9. We will begin with building Go by bootstrapping, which will be done with the help of an arbitray C compiler (in our case gcc 4.9). There are some self written utilities in the following build script, but since they are specially taylored to the Hummel cluster, we will not list them here.

```
1
   #!/bin/bash
2
3
  set -e
4
   set -x
   test "$(rrz-build-tools-version)" -ge 7
5
6
7
   bootstrap_build=true
8
9
   package=go
10
   whatis="The Go programming language."
11
  url=https://golang.org/
12
   tarname=$package
13
   version=1.4.3
   version_suffix=
14
15
  modtypes='tool'
   prereq=
16
   helptext="This is the compiler and runtime for Go."
17
   configure_flags=""
18
19
20
   source_file=${tarname}$version.src.tar.gz
21
   source_hash=sha512sum:12bade4bce9aa
```



```
22
   source_dir=$tarname
23
   source_url=https://storage.googleapis.com/golang/$source_file
24
25
   . $(most-deep-existing $PWD/rrz-build-env.sh)
26
27
   . $(most-deep-existing $PWD/config/$RRZ_BUILD_CONFIG/config.sh)
28 |test -e config-local.sh && . ./config-local.sh
29
30
   if $bootstrap_build; then
31
     helptext="This is a minimal Go compiler for bootstrapping."
32
     export GCO_ENABLED=0
33
     # just get it over with
34
     build_script=make.bash
35
   else
     module load go/1.4.3
36
37
     export GOROOT_BOOTSTRAP="$(dirname "$(dirname "$(type -p go)")")
38
     # including test suite
39
     build_script=all.bash
40
   fi
41
   # ----- end of manual configuration -----
42
43
44
   builddir=$PWD
45
   fullversion=$version$version_suffix
46
47
   # Begin logging.
48
   eval "$(rrz-sh-autolog \
     $builddir/$package-$version.build.log \
49
50
     $RRZ_PREFIX/$package/$package-$version.build.log.bz2)"
51
52
   for n in $prereq
53 do
54
     module load $n
     module list -t 2>&1 | grep -q $n
55
56
   done
57
   export LDFLAGS="$(rrz-build-linkpath -R)"
58
   unset LD_LIBRARY_PATH
59
60
   distfiles=${RRZ_DISTFILES:-$builddir/tar}
   workprefix=${RRZ_WORKDIR:-$builddir/work}
61
62
   workdir=$workprefix/$package/$fullversion
63
64 | env > build.env
65 mkdir -p "$workdir"
66
   printf "%s\t%s\t%s\n" $source_file $source_url $source_hash \
67
68
     > urls.txt
69
70
  rrz-download -d=$distfiles
71
72 rm -rf "$workdir"
73 |mkdir -p "$workdir"
```

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```
74
   cd "$workdir"
    tar -xf $distfiles/$source_file
75
76
77
    echo "RRZ: Baue in $PWD/$source dir"
78
    cd $source_dir
79
    for i in "$builddir"/patches/*.patch
80
81
    do
82
      if test -e "$i"; then
83
        echo "RRZ:Patch: $i"
84
        patch -Np0 < "$i"</pre>
85
      fi
86
    done
87
88
    prefix=$RRZ_PREFIX/$package/$fullversion
89
    export GOROOT_FINAL=$prefix
90
91
    $CC --version
92
93
    cd src
94
    ./$build_script
95
96
    # Cleanup traces of earlier install.
97
    rm -rvf $prefix
98
    rm -rvf $RRZ_PREFIX/$package/$package-$fullversion.*
99
100
    cd $workdir
101
    mkdir -p $(dirname $prefix)
   mv "$source_dir" "$prefix"
102
103
104
    cd $builddir
105
    mv -v build.env $RRZ_PREFIX/$package/$package-$fullversion.
       buildenv
106
107
    for t in $modtypes
108
    do
109
      mod=$RRZ_PREFIX/$package/$package-$fullversion.$t.module
110
      echo "Erzeuge Module-Datei: $mod"
111
      whatadd=
112
      test $t = tool && whatadd=" (tools only)";
113
      rrz-build-modulefile \
114
        --type=$t --prereq="$(rrz-module-list $prereq)" \
        --program="$package" --modversion="$fullversion"
115
                                                             \
        --prefix="$prefix" --whatis="$whatis$whatadd" \
116
        --modhelp="$helptext" > $mod
117
118
    done
```

In lines 9 to 26 initialization of variables is done, e.g. the URL, the path for downloading the InfluxDB source (line 11), the package and version name of InfluxDB (line 9 and 13) and the source download address of the local server (line 22). In lines 30 to 40 the decision will be made, which kind of GO building should be done. If the variable bootstrapbuild



is set to TRUE, then a bootstrap build will be made and the build_script variable is set to make.bash (this Makefile is part of the package). Otherwise the build_script variable is set to all.bash and the GO module is loaded, to build GO 1.9 with GO 1.4. After this initialization and configuration phase the existing GO and git modules are loaded, which will be needed, if GO 1.9 is build with GO 1.4. Otherwise the variable prereq is unset(line 52 to 58). In line 57 the linker environment variable LDFLAGS will be set and in the next line the variable LD_LIBRARY_PATH will be unsetted.

The download section starts with line 67. In line 67 f. the source tarball, the URL, from where to download the tarball and the hash of this tarball will be redirected into urls.txt, which serves as the source for the download with rrz-download in line 70. In line 72 f. the current GO workspace will be created, in which, in the first step, a possible old workspace tarfile will be deleted and recreated. Changing into the new workspace and untaring the downloaded tar file will complete the creation of the temporary workspace. The patch and build process begins with changing into the source directory of GO. Patching files is done in lines 80 to 86 and the build process of. ?I don't understand this sentence. And what is meant by f. which is used several times in this paragraph? In line 98 f. the core build will be done. A change into the directory GO/src and the start of the build script are the actions for this case. In this build script the build of GO 1.4 by bootstrapping or the build of GO 1.9 with GO 1.4 will be performed. After cleaning up of temporary files with the additional information will be created.

Creating the workspace for Telegraf and InfluxDB

According to the GO recommendations, the GO workspace has to be created, which has in general the following structure (GO recommendations):

- \$HOME/go:
 - bin: Directory, which contains the binaries of the source files in src,
 - pkg: directory, which contains packages and libs,
 - src: contains GO sources of the different projects.

The src subfolder consists of (possibly multiple) version control repositories (e.g. Git) that consist of one or more source packages (as subfolders of the version control repositories) of GO source files (see https://golang.org/doc/code.html).

In the case of Telegraf and InfluxDB on the cluster Hummel, this recommendation was slighly modified. In the case of Telegraf, the workspace folder is Telegraf-1.x.y.wrk with the subfolders src and bin. The version control repositiory was named github.com/InfluxData/ with the package Telegraf (subfolder of the version control repository). The sources of Telegraf are in those folders. Additional dependency directories exist in the version control repository. This structure is visualized in the following itemize "graph":

- \$HOME/Telegraf-1.x.y.wrk:
 - bin



- src

- * github.com/InfluxData (the version control repository)
 - · Telegraf (contains the realease and dependency files of Telegraf)

The workspace structure of InfluxDB looks similar to the Telegraf workspace. (Substitute Telegraf with InfluxDB.) After compiling and building Telegraf with the release and dependency source files (and possibly using libraries and additional packages), the appropriate binaries are present in the bin folder of the Telegraf workspace.

To build this workspace we are using the following bash script:

```
1
   #!/bin/sh
2
3
   set -e
4
5
   package=$1; shift
\mathbf{6}
   version=$1; shift
7
8
   wrk=$PWD/$package-$version.wrk
9
   tar=$PWD/$package-$version.tar.gz
10
   if ! test -e $package-$version.wrk; then
11
     mkdir $package-$version.wrk
12
   fi
13
   cd $package-$version.wrk
14
   export GOPATH=$PWD
15
   if ! test -e src/github.com/influxdata; then
16
17
     mkdir -p src/github.com/influxdata
               src/github.com/influxdata
18
     cd
19
     tar -xf $tar
20
     mv $package-$version $package
21
     cd $wrk
22
   fi
23
24
   cd $wrk/src/github.com/influxdata/$package
25
   gdm restore --parallel=false
26
   cd $wrk/..
27
   tar --exclude=.git -czf $package-$version.wrk.tar.gz $package-
       $version.wrk
```

In lines 10 to 12, this script file creates the workspace of the Telegraf project, if it does not exist. The folder name consists of the package name and the version number, which are both parameters of the bash script. In this case the name of the workspace directory is Telegraf-1.x.y.wrk. After changing into this directory, the GOPATH is set to GOPATH=Telegraf-1.x.y.wrk (see lines 13 and 14). If the version control directory does not exist, it will be created in line 16. After getting into the directory \$wrk/s-rc/github.com/influxdata/\$package (line 17), untaring the Telegraf tarball with the release files (line 18) and renaming the received folder, the download of the dependency source files with gdm restore take place in line 25. The flag -parallel=false supresses



the start of more than one thread, because then the download from github fails. gdm will "checkout the dependencies in your current GOPATH. This will modify repos in your GOPATH" (see https://github.com/sparrc/gdm). After changing into the \$wrk directory the last step is the creation of our workspace tarball (excluding the .git directory, because it is too large). This procedure downloads the influxdata release tarball and transforms it into the workspace tarball. With this workspace tarball we can build the packages of with the shell scripts of the RRZ. The downloads are separated from binaries (archived).

Installing and configuring InfluxDB

In this subsection we will briefly describe those steps on how to download the release and dependency files of InfluxDB and installing the InfluxDB database. Since a lot of steps a similar to the GO installation procedure, we only consider those lines which contain new aspects of the installation process. Furthermore, we will have a look at the the configuration of the InfluxDB, in which we only consider those lines, which are different to the default configuration the file in section ??.

The following bash script listing shows the installation process of InfluxDB.

```
1
   #!/bin/bash
\mathbf{2}
3
   set -e
4
   set -x
5
   test "$(rrz-build-tools-version)" -ge 7
6
7
   package=influxdb
   whatis="Scalable datastore for metrics, events, and real-time
8
      analytics"
9
   url=https://portal.influxdata.com/
10
   tarname=$package
11
   version=1.4.3
                                        # typically set in config-local.
12
   version_suffix=
      sh.
13
   modtypes='tool'
14
   prereq=
   helptext=""
15
16
   configure_flags=""
17
18
   source_file=$tarname-$version.wrk.tar.gz
19
   source_hash=sha512sum:861b5a5a36a347
20
   source_dir=$tarname-$version.wrk
21
   source_url=http://src.rrz.uni-hamburg.de/extra/gostuff/
      $source_file
22
   . $(most-deep-existing $PWD/rrz-build-env.sh)
23
   . $(most-deep-existing $PWD/config/$RRZ_BUILD_CONFIG/config.sh)
24
25
   test -e config-local.sh && . ./config-local.sh
26
27
   module load go
28
   module load git
```



```
29
  # ----- end of manual configuration -----
30
31
32 | builddir=$PWD
33 fullversion=$version$version suffix
34
35
  # Begin logging.
36
   eval "$(rrz-sh-autolog \
37
     $builddir/$package-$version.build.log \
     $RRZ_PREFIX/$package/$package-$version.build.log.bz2)"
38
39
40
  for n in $prereq
41
  do
42
     module load $n
     module list -t 2>&1 | grep -q $n
43
44
  done
   export LDFLAGS="$(rrz-build-linkpath -R)"
45
46
  unset LD_LIBRARY_PATH
47
48
  distfiles=${RRZ_DISTFILES:-$builddir/tar}
   workprefix=${RRZ_WORKDIR:-$builddir/work}
49
50
   workdir=$workprefix/$package/$fullversion
51
52
   env > build.env
53
54
  # _create_ urls.txt and download files
55
  printf "%s\t%s\t%s\n" $source_file $source_url $source_hash > urls
      .txt
56
57
   rrz-download -d=$distfiles
58
59
  rm -rf "$workdir"
60 | mkdir -p "$workdir"
61
  cd "$workdir"
  tar -xf $distfiles/$source_file
62
63
64
   echo "RRZ: Baue in $PWD/$source_dir"
65
   cd $source_dir
66
67
   export GOPATH=$PWD
68
  PATH=$GOPATH/bin:$PATH
69
70
  for i in "$builddir"/patches/*.patch
71
  do
72
     if test -e "$i"; then
73
       echo "RRZ:Patch: $i"
       patch -Np0 < "$i"</pre>
74
75
     fi
76
  done
77
   prefix=$RRZ_PREFIX/$package/$fullversion
78
   export PREFIX=$prefix
79
80
```



```
81
    $CC --version
82
    ( cd src/github.com/influxdata/$package && go install -ldflags="-X
83
        main.version=$version" ./... )
84
    # Cleanup traces of earlier install.
85
86
    rm -rvf $prefix
    rm -rvf $RRZ_PREFIX/$package/$package-$fullversion.*
87
    # New install. Might install to a DESTDIR first and package things
88
89
    # Hm, that's a thought. I remember my old packinstall scheme.
90
    # But that did not have a separate directory per $package/$version
91
    # so the add-on value is limited. --ThOr
92
    mkdir -p "$prefix/bin"
93
    cp -v "$workdir/$source_dir/bin/"* "$prefix/bin"
94
95
    cd $builddir
    mv -v build.env $RRZ_PREFIX/$package/$package-$fullversion.
96
       buildenv
97
98
    for t in $modtypes
99
    do
100
      mod=$RRZ_PREFIX/$package/$package-$fullversion.$t.module
101
      echo "Erzeuge Module-Datei: $mod"
102
      whatadd=
103
      test $t = tool && whatadd=" (tools only)";
104
      rrz-build-modulefile \setminus
        --type=$t --prereq="$(rrz-module-list $prereq)" \
105
        --program="package" --modversion="fullversion" \setminus
106
        --prefix="$prefix" --whatis="$whatis$whatadd" \
107
108
        --modhelp="$helptext" \
109
      > $mod
110
    done
```

After initialization in the lines 27 and 28, the GO and Git modules are loaded, which will be needed for the following build process. And these lines are the only new aspects in this script with respect to the GO build script. The following logging, module loading, downloading, patching, building and module creation sections are basically the same as in the GO script. In the following we will list the contents of the config file of InfluDB and will briefly describe the differences to the default values (see section ...)

```
1
  reporting-disabled = true
2
  bind-address = "127.0.0.1:8088"
3
4
  [meta]
5
    dir = "/srv/influxdb/db/meta"
6
    retention-autocreate = true
7
    logging-enabled = true
8
9
  [data]
```

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```
dir = "/srv/influxdb/db/data"
10
     index-version = "inmem"
11
     wal-dir = "/srv/influxdb/db/wal"
12
13
     wal-fsync-delay = "0s"
14
     query-log-enabled = true
15
     cache-max-memory-size = 1073741824
16
     cache-snapshot-memory-size = 26214400
17
     cache-snapshot-write-cold-duration = "10m0s"
18
     compact-full-write-cold-duration = "4h0m0s"
19
     max-series-per-database = 1000000
20
     max-values-per-tag = 100000
21
     max-concurrent-compactions = 0
22
     trace-logging-enabled = false
23
24
  [coordinator]
25
     write-timeout = "10s"
26
     max-concurrent-queries = 0
27
     query-timeout = "0s"
28
     log-queries-after = "0s"
29
     max-select-point = 0
30
     max-select-series = 0
31
     max-select-buckets = 0
32
33
   [retention]
34
     enabled = true
35
     check-interval = "30m0s"
36
37
  [shard-precreation]
38
     enabled = true
     check-interval = "10m0s"
39
     advance-period = "30m0s"
40
41
42
   [monitor]
43
     store-enabled = true
     store-database = "_internal"
44
     store-interval = "10s"
45
46
47
   [subscriber]
48
     enabled = true
49
     http-timeout = "30s"
50
     insecure-skip-verify = false
51
     ca-certs = ""
52
     write-concurrency = 40
53
     write-buffer-size = 1000
54
55
   [http]
56
     enabled = true
57
     bind-address = "172.25.18.204:8086"
     auth-enabled = true
58
59
     log-enabled = false
60
     write-tracing = false
61
     pprof-enabled = true
62
     https-enabled = true
```



```
63
     https-certificate = "/etc/influxdb/cert2018.pem"
64
     https-private-key = "/etc/influxdb/key.pem"
65
     max-row-limit = 0
66
     max-connection-limit = 0
67
     shared-secret = ""
68
     realm = "InfluxDB"
69
     unix-socket-enabled = false
70
     bind-socket = "/var/run/influxdb.sock"
71
     max-body-size = 25000000
72
73
   . . .
74
75
   [continuous_queries]
76
     log-enabled = true
77
     enabled = true
78
     query-stats-enabled = false
79
     run-interval = "1s"
```

In the meta and data section of this configuration file, the path of the metadata, data and WAL directories where changed. The next changes to the default values were made in HTTP section. Here the InfluxDB instance was binded to the appropriate database server IP address and TCP port (172.25.18.204:8086). In contrast to the default value the authentication over HTTP was enabled (auth-enabled=true), as well as HTTPS (https-enabled=true). Authentification using HTTPS needs server sided certificates, which are located in https-certificate=/etc/influxdb/cert2018.pem and https-private-key=/etc/influxdb/key.pem. There are no further changes made in comparison to the default values.

In the following the service defaults are listed

Installation and configuration of Telegraf

Since the steps to install Telegraf are similar to the installation steps of InfluxDB, we will refer to this part of InfluxDB and to the following bash script.



```
#!/bin/bash
1
2
3
   set -e
4
   set -x
5
   test "$(rrz-build-tools-version)" -ge 7
6
7
   debugstep=$1
8
9
   |package=telegraf
10
   whatis="The plugin-driven server agent for collecting & reporting
       metrics with ProfiT-HPC plugins"
   url=https://portal.influxdata.com/
11
12 \mid \texttt{tarname=\$package}
13 | version=1.5.1
14 version_suffix=-pfit-20180123
15 modtypes='tool'
16 | prereq=
17 | helptext=""
18
   configure_flags=""
19
20 \mid \texttt{source_file=} \texttt{tarname-} \texttt{version.wrk.tar.gz}
21
   source_hash=sha512sum:6abf81e59a976487876037edd15d6c22bbb9afdb057
       ...6bc92334c831a17bbb3b48b2b24bc7ce61
22
   source_dir=$tarname-$version.wrk
   source_url=http://src.rrz.uni-hamburg.de/extra/gostuff/
23
       $source_file
24
25
   . $(most-deep-existing $PWD/rrz-build-env.sh)
   . $(most-deep-existing $PWD/config/$RRZ_BUILD_CONFIG/config.sh)
26
27
   test -e config-local.sh && . ./config-local.sh
28
29 module load go
30 module load git
31
32
  # ----- end of manual configuration -----
33
34
  builddir=$PWD
35
   fullversion=$version$version_suffix
36
37 \mid# Begin logging.
   eval "$(rrz-sh-autolog \
38
39
      $builddir/$package-$version.build.log \
40
     $RRZ_PREFIX/$package/$package-$version.build.log.bz2)"
41
42
  for n in $prereq
43
   do
44
     module load $n
     module list -t 2>&1 | grep -q $n
45
46 \mid \texttt{done}
47
   export LDFLAGS="$(rrz-build-linkpath -R)"
48
   unset LD_LIBRARY_PATH
49
```



```
50 distfiles=${RRZ_DISTFILES:-$builddir/tar}
    workprefix=${RRZ_WORKDIR:-$builddir/work}
51
   workdir=$workprefix/$package/$fullversion
52
53
54 export GOPATH="$workdir/$source dir"
55 | PATH=$GOPATH/bin:$PATH
    export -p > build.env
56
57
    mkdir -p "$workdir"
58
59
   # _create_ urls.txt and download files
60 |printf "%s\t%s\t%s\n" $source_file $source_url $source_hash > urls
       .txt
61
   rrz-download -d=$distfiles
62
63
64
   rm -rf "$workdir"
65 | mkdir -p "$workdir"
66 | cd "$workdir"
67
   tar -xf $distfiles/$source_file
68
69
    echo "RRZ: Baue in $PWD/$source_dir"
70
   cd $source_dir
71
72
    for i in "$builddir"/patches/*.patch
73
    do
74
      if test -e "$i"; then
75
        echo "RRZ:Patch: $i"
76
        patch -Np1 < "$i"</pre>
77
      fi
78
    done
79
80
    prefix=$RRZ_PREFIX/$package/$fullversion
81
    export PREFIX=$prefix
82
83
    $CC --version
84
85
    if test -e $builddir/sourcehack.sh; then
86
      $builddir/sourcehack.sh
87
    fi
88
89 | if test "$debugstep" = debug_build; then
90
     bash
91
    else
92
      ( cd src/github.com/influxdata/telegraf && make VERSION=$version
        telegraf go-install)
93
   fi
94
95 # Cleanup traces of earlier install.
96 |rm -rvf $prefix
97
   rm -rvf $RRZ_PREFIX/$package/$package-$fullversion.*
98
99 | mkdir -p "$prefix/bin"
100 cp "$workdir/$source_dir/bin/telegraf" "$prefix/bin"
```

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```
101 | if test -e "$workdir/$source_dir/src/github.com/influxdata/
       telegraf/pfit-exec-scripts"; then
102
      cp "$workdir/$source_dir/src/github.com/influxdata/telegraf/pfit
       -exec-scripts/"*.sh $prefix/bin
103
      chmod +x $prefix/bin/*
104
    fi
105
106
    cd $builddir
107
    mv -v build.env $RRZ_PREFIX/$package/$package-$fullversion.
       buildenv
108
109
    for t in $modtypes
110
    do
      mod=$RRZ_PREFIX/$package/$package-$fullversion.$t.module
111
112
      echo "Erzeuge Module-Datei: $mod"
113
      whatadd=
      test $t = tool && whatadd=" (tools only)";
114
      rrz-build-modulefile \
115
116
        --type=$t --prereq="$(rrz-module-list $prereq)" \
        --program="$package" --modversion="$fullversion" \
117
        --prefix="$prefix" --whatis="$whatis$whatadd" \
118
        --modhelp="$helptext" \
119
120
      > $mod
121
    done
```

Enabling HTTPS

In the last step, HTTPS have to be enabled.

```
1
2
```

```
openssl ecparam -genkey -name prime256v1 -out key.pem
  openssl req -new -sha256 -key key.pem -out csr.csr
3 openssl req -x509 -sha256 -days 1460 -key key.pem -in csr.csr -out
      cert2018.pem
```

In the first line the private key, which is located on the InlfuxDB server, will be created. In this case an elliptic curve private key of the size 256 will be generated (parameter ecparam, -name prime256v1 and genkey). This will be stored in the file key.pem, which is in the pem format. In the second step, a Certificate Signing Request (CSR) will be created and stored into the file csr.csr. In the third and last step, the foregoing CSR have to be signed. This can be done like in the last line, in which the certificate signing request input file csr.csr is the input and the output of this process is the file cert2018.pem. This certificate has a validity of 4 years.



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