

ROCmTM Data Center ToolTMUser Guide

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ROCmTM Data Center ToolTM
User Guide

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Chapter 1 Overview

1.1 ROCm™ Data Center Tool

The ROCmTM Data Center ToolTM simplifies the administration and addresses key infrastructure challenges in AMD GPUs in cluster and datacenter environments. The main features are:

- GPU telemetry
- GPU statistics for jobs
- Integration with third-party tools
- Open source

The tool can be used in stand-alone mode if all components are installed. However, the existing management tools can use the same set of features available in a library format.

Refer Starting RDC for details on different modes of operation.

1.1.1 Objective

This user guide is intended to:

- Provide an overview of the ROCm Data Center Tool features
- Describe how system administrators and Data Center (or HPC) users can administer and configure AMD GPUs
- Describe the components
- Provide an overview of the open source developer handbook

1.1.2 Terminology

Term	Description
RDC	ROCm TM Data Center Tool
Compute node (CN)	One of many nodes containing one or more GPUs in the Data Center on
	which compute jobs are run
Management node	A machine running system administration applications to administer
(MN) or Main	and manage the Data Center
console	
GPU Groups	Logical grouping of one or more GPUs in a compute node
Fields	A metric that can be monitored by the RDC, such as GPU temperature,
	memory usage, and power usage
Field Groups	Logical grouping of multiple fields
Job	A workload that is submitted to one or more compute nodes

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1.1.3 Target Audience

The audience for the AMD ROCm Data CenterTM tool consists of:

- **Administrators:** The tool will provide cluster administrator with the capability of monitoring, validating, and configuring policies.
- HPC Users: Provides GPU centric feedback for their workload submissions
- **OEM**: Add GPU information to their existing cluster management software
- **Open Source Contributors**: RDC is open source and will accept contributions from the community

For more information about the API, see the AMD ROCm Data Center API Guide at

https://github.com/RadeonOpenCompute/ROCm/blob/master/ROCm_Data_Center_Tool_API_Manual_4.1.pdf

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Chapter 2 Installation and Integration

2.1 Supported platforms

The ROCm Data Center ToolTM (RDC) is part of the AMD ROCmTM software and is available on the distributions supported by AMD ROCm.

- Ubuntu 18.04.4 (Kernel 5.3)
 Note: In the AMD ROCm v3.10 release, pre-built packages are only available for Ubuntu.
- CentOS v7.7 (Using devtoolset-7 runtime support)
- RHEL v7.7 (Using devtoolset-7 runtime support)
- SLES 15 SP1
- CentOS and RHEL 8.1(Kernel 4.18.0-147)

2.2 Prerequisites

For RDC installation from prebuilt packages, follow the instructions in this section.

2.2.1 Install gRPC

The following components are required as RDC relies on them for communication and authentication:

- gRPC along with protoc
- 2.
- protoc plugins

For more information on gRPC, see the gRPC GitHub locations at:

- https://github.com/grpc/grpc/blob/v1.25.0/src/cpp/README.md
- https://github.com/grpc/grpc/blob/master/BUILDING.md

Note: CMake 3.15 or greater is required to build gRPC

```
$ sudo apt-get install -y automake make g++ unzip
$ sudo apt-get install -y build-essential autoconf libtool pkg-config
$ sudo apt-get install -y libgflags-dev libgtest-dev
$ sudo apt-get install -y clang-5.0 libc++-dev curl
$ git clone -b v1.28.1 https://github.com/grpc/grpc
$ cd grpc
$ git submodule update --init
$ mkdir -p cmake/build
$ cd cmake/build
# By default (without using the CMAKE INSTALL PREFIX option), the following
will install
# to /usr/local lib, include and bin directories
$ cmake -DgRPC INSTALL=ON \
 -DBUILD SHARED LIBS=ON \
 <-DCMAKE INSTALL PREFIX=<install dir>> ../..
$ make
$ sudo make install
$ sudo ldconfig
```

2.2.1.1 Authentication keys

The ROCm Data Center (RDC)TM tool can be used with or without authentication. If authentication is required, then proper authentication keys need to be configured.

On how to configure SSL keys, refer to section 5.2 Authentication in this document.

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2.2.2 Pre-built Packages

The RDC tool is packaged as part of the ROCm software repository. You must install the AMD ROCm software before installing RDC. For details on how to install ROCm, see the AMD ROCm Installation Guide.

Follow the instructions below to install RDC after installing the ROCm package:

2.2.2.1 **Ubuntu**

```
$ sudo apt-get install rdc
# to install a specific version
$ sudo apt-get install rdc<x.y.z>
```

2.2.2.2 SLES 15 Service Pack I

In the AMD ROCm v3.10 release, the pre-built package is not available for SLES 15 Service Pack (SP) 1. You must build and install the ROCm Data Center (RDC) tool from the source.

NOTE: By default (without using the CMAKE_INSTALL_PREFIX option), the following installations will occur in the /usr/local lib, include, and bin directories.

To build the RDC tool from source:

```
1. Build and install gRPC.
$ git clone -b v1.28.1 https://github.com/grpc/grpc && cd grpc
$ git submodule update --init
$ mkdir -p cmake/build && cd cmake/build/
$ cmake -DgRPC_INSTALL=ON \
    -DBUILD_SHARED_LIBS=ON \
    <-DCMAKE_INSTALL_PREFIX=<gRPC install dir>> ../..
$ make
$ sudo make install
$ echo "<gRPC install dir>/lib" | sudo tee /etc/ld.so.conf.d/grpc.conf
```

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- 2. Build and install the ROCm Data Center Tool (RDC).
 - \$ git clone https://github.com/RadeonOpenCompute/rdc && cd rdc
 - \$ mkdir -p build && cd build
 - \$ cmake -DROCM_DIR=/opt/rocm \
 -DGRPC_ROOT=<gRPC install dir> \
 <-DCMAKE INSTALL PREFIX=< RDC install dir>> ../..
 - \$ make
 - \$ sudo make install
- 3. Update the system library path.

 ${\tt NOTE:}$ The following commands must be executed as root (sudo). It is recommended to insert the commands into a script and run the script as root.

- \$ RDC LIB DIR=<RDC install dir>/lib
- \$ GRPC LIB DIR=<gRPC install dir>/lib
- \$ echo "\$GRPC LIB DIR" > /etc/ld.so.conf.d/x86 64-librdc client.conf
- \$ echo "\$GRPC LIB DIR"64 >> /etc/ld.so.conf.d/x86 64-librdc client.conf
- \$ echo "\$RDC LIB DIR" >> /etc/ld.so.conf.d/x86 64-librdc client.conf
- \$ echo "\$RDC LIB DIR"64 >> /etc/ld.so.conf.d/x86 64-librdc client.conf
- \$ ldconfig

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2.3 Components

The ROCm Data Center ToolTM components are as follows:

RDC (API) Library

This library is the central piece, by interacting with different modules, that provides all the features described. This shared library provides C API and Python bindings so that third-party tools should be able to use it directly if required.

RDC Daemon (rdcd)

The daemon will record telemetry information from GPUs. It will also provide an interface to RDC command-line tool (rdci) running locally or remotely. It depends on the above RDC Library for all the core features.

RDC Command Line Tool (rdci)

A command-line tool to invoke all the features of the RDC tool. This CLI can be run locally or remotely.

ROCm-SMI library

A stateless system management library provides low-level interfaces to access GPU information.

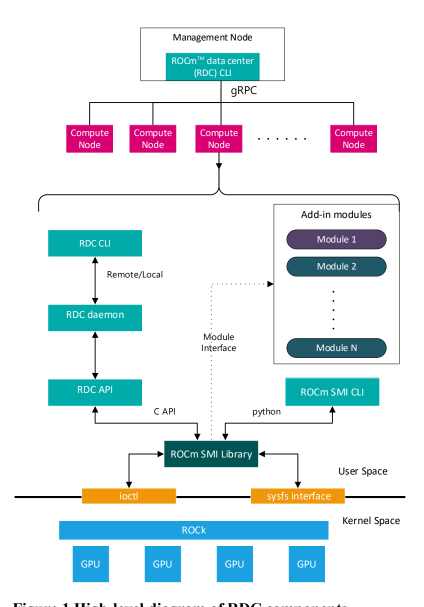


Figure 1 High-level diagram of RDC components

2.4 Starting ROCm Data Center Tool

The ROCm Data Center (RDC) ToolTM can be run in the following two modes. Note, the feature set is similar in both cases. Users have the flexibility to choose the right option that best fits their environment.

- Standalone
- Embedded mode

The capability in each mode depends on the privileges the *user* has for starting RDC. A normal *user* will have access only to monitor (access to GPU telemetry) capabilities. A *privileged user* can run the tool with full capability. In the full capability mode, GPU configuration features can be invoked. This may or may not affect all the users and processes sharing the GPU.

2.4.1 Standalone mode

This is the preferred mode of operation as it does not have any external dependencies. To start RDC in stand-alone mode, RDC Server Daemon (rdcd) must run on each compute node. You can start RDC daemon (rdcd) as a systemd service or directly from the command-line.

2.4.1.1 Start RDC using systemd

The capability of RDC can be configured by modifying the rdc.service system configuration file. Use the *systemctl* command to start *rdcd*.

```
$ systemctl start rdc
```

By default, *rdcd* starts with full capability. To change to monitor only comment out the following two lines.

```
$ sudo vi /lib/systemd/system/rdc.service
# CapabilityBoundingSet=CAP_DAC_OVERRIDE
# AmbientCapabilities=CAP_DAC_OVERRIDE
```

NOTE: rdcd can be started by using the systemctl command

```
$ systemctl start rdc
```

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If the GPU reset fails, restart the server. Note, restarting the server also initiates *rdcd*. Users may, then, encounter the following two scenarios:

- rdcd returns the correct GPU information to rdci
- *rdcd* returns the "No GPUs found on the system" error to *rdci*. To resolve this error, restart *rdcd* with the following instruction:

```
sudo systemctl restart rdcd
```

2.4.1.2 Start ROCm Data Center ToolTM from command-line

While *systemctl* is the preferred way to start *rdcd*, you can also start directly from the command-line. The installation scripts will create a default user - "*rdc*". Users have the option to edit the profile file (rdc.service installed at /lib/systemd/system) and change these lines accordingly:

```
[Service]
User=rdc
Group=rdc
```

```
#Start as user rdc

$ sudo -u rdc rdcd

# Start as root

$ sudo rdcd
```

From the command-line, start *rdcd* as a *user* (for example, *rdc*) or *root*.

Note, in this use case, the *rdc.service* file mentioned in the previous section is not involved. Here, the capability of RDC is determined by the privilege of the user starting *rdcd*. If *rdcd* is running under a normal user account, then it has the Monitor-only capability. If *rdcd* is running as root, then *rdcd* has Full capability.

NOTE: If a user other than rdc or root starts the rdcd daemon, the file ownership of the SSL keys mentioned in the *Authentication*Authentication section must be modified to allow read and write access.

2.4.1.3 Troubleshooting rdcd

When *rdcd* is started using systemctl, the logs can be viewed using the following command.

```
$ journalctl -u rdc
```

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These messages provide useful status and debugging information. The logs can also help debug problems like rdcd failing to start, communication issues with a client, and others.

2.4.2 Embedded mode

The embedded mode is useful if the end user has a monitoring agent running on the compute node. The monitoring agent can directly use the RDC library and will have a finer grain control on how and when RDC features are invoked. For example, if the monitoring agent has a facility to synchronize across multiple nodes, then it can synchronize GPU telemetry across these nodes.

The RDC daemon rdcd can be used as a reference code for this purpose. The dependency on gRPC is also eliminated if the RDC library is directly used.

CAUTION: RDC command-line rdci will not function in this mode. Third-party monitoring software is responsible for providing the user interface and remote access/monitoring. Refer to *ROCmTM Data Center API Guide (Alpha Release)* for API details and pseudocode.

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Chapter 3 Feature Overview

Note, ROCmTM Data Center ToolTM is in active development. This section highlights the current feature set.

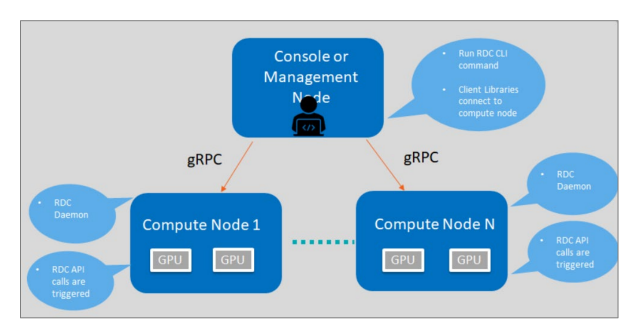


Figure 2 Shows RDC components and framework for describing features

3.1 Discovery

The Discovery feature enables you to locate and display information of GPUs present in the compute node. For example,

```
$ rdci discovery <host_name> -1

2 GPUs found

GPU Index Device Information

0 Name: AMD Radeon Instinct™ MI50 Accelerator

1 Name: AMD Radeon Instinct™ MI50 Accelerator

$ rdci -1 : list available GPUs
$ rdci -u: No SSL authentication
```

3.2 Groups

3.2.1 GPU Groups

With the GPU groups feature, you can create, delete, and list logical groups of GPU.

```
$ rdci group -c GPU_GROUP
Successfully created a group with a group ID 1

$ rdci group -g 1 -a 0,1
Successfully added the GPU 0,1 to group 1

$ rdci group -l

1 group found

Group ID Group Name GPU Index

1 GPU_GROUP 0,1

$ rdci group -d 1
Successfully removed group 1

-c create; -g group id; -a add GPU index; -l list; -d delete group
```

3.2.2 Field Groups

The Field groups feature provides you the options to create, delete, and list field groups.

```
$ rdci fieldgroup -c <fgroup> -f 150,155
Successfully created a field group with a group ID 1
$ rdci fieldgroup -1
1 group found
 Group ID
               Group Name
                                              Field Ids
               fgroup
$ rdci fieldgroup -d 1
Successfully removed field group 1
rdci dmon -l
Supported fields Ids:
100 RDC FI GPU CLOCK:
                          Current GPU clock freq.
150 RDC FI GPU TEMP:
                          GPU temp. in milli Celsius.
155 RDC_FI_POWER_USAGE: Power usage in microwatts.
203 RDC FI GPU UTIL:
                          GPU busy percentage.
```

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```
525 RDC_FI_GPU_MEMORY_USAGE: VRAM Memory usage in bytes
-c create; -g group id; -a add GPU index; -l list; -d delete group
```

3.2.2.1 Monitoring Errors

You can define the *RDC_FI_ECC_CORRECT_TOTAL* or *RDC_FI_ECC_UNCORRECT_TOTAL* field to get the RAS Error-Correcting Code (ECC) counter:

- 312 RDC_FI_ECC_CORRECT_TOTAL: Accumulated correctable ECC errors
- 313 RDC FI ECC UNCORRECT TOTAL: Accumulated uncorrectable ECC errors

3.2.3 Device Monitoring

The ROCm Data Center tool™ enables you to monitor GPU fields.

```
$ rdci dmon -f <field group> -g <gpu group> -c 5 -d 1000
1 group found
GPU Index
                TEMP (m°C)
                                                 POWER (µW)
                 25000
                                                 520500
0
                 25000
                                                 520500
0
                 25000
                                                 520500
                 25000
                                                 520500
rdci dmon -1
Supported fields Ids:
100 RDC FI GPU CLOCK:
                          Current GPU clock freq.
150 RDC FI GPU TEMP:
                            GPU temp. in milli Celsius.
155 RDC_FI_POWER_USAGE: Power usage in microwatts.
203 RDC FI_GPU_UTIL: GPU_busy_percentage.
203 RDC FI GPU UTIL:
                              GPU busy percentage.
525 RDC FI GPU MEMORY USAGE: VRAM Memory usage in bytes
-e field ids; -i GPU index; -c count; -d delay; -l list; -f fieldgroup id
```

3.2.4 Job Stats

You can display GPU statistics for any given workload.

```
$ rdci stats -s 2 -g 1
Successfully started recording job 2 with a group ID 1
```

```
$ rdci stats -j 2
 Summary
 Executive Status
 Start time
                                1586795401
 End time
                                1586795445
 Total execution time
                                44
 Energy Consumed (Joules)
                                21682
 Power Usage (Watts)
                                Max: 49 Min: 13 Avg: 34
                                Max: 1000 Min: 300 Avg: 903
 GPU Clock (MHz)
 GPU Utilization (%)
                                Max: 69 Min: 0 Avg: 2
 Max GPU Memory Used (bytes)
                                524320768
Memory Utilization (%)
                                Max: 12 Min: 11 Avg: 12
$ rdci stats -x 2
Successfully stopped recording job 2
-s start recording on job id; -g group id; -j display job stats; -x stop
recording
```

3.2.4.1 Job stats use case

A common use case is to record GPU statistics associated with any job or workload. The following example shows how all these features can be put together for this use case.

rdci commands
\$ rdci group -c group1
Successfully created a group with a
group ID 1
\$ rdci group -g 1 -a 0,1
GPU 0,1 is added to group 1
successfully
rdci stats -s 123 -g 1
job 123 recorded successfully with
the group ID
rdci stats -x 123
Job 123 stops recording successfully

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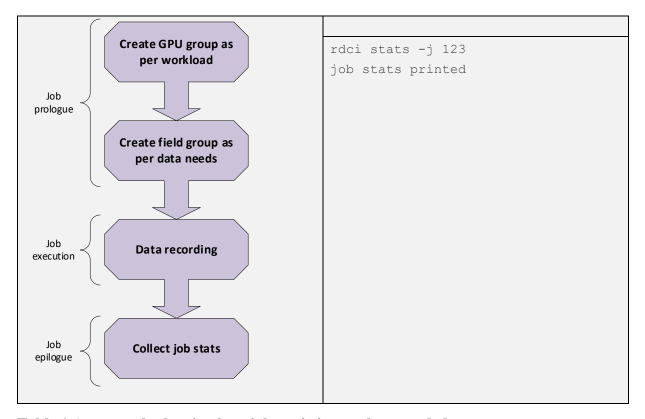


Table 1 An example showing how job statistics can be recorded

3.2.4.2 Error-Correcting Code Output

In the job stats output, this feature prints out the Error-Correcting Code (ECC) errors while running the job.

Chapter 4 Third-Party Integration

4.1 Python¹ Bindings

The ROCmTM Data Center ToolTM (RDC) provides a generic python class *RdcReader* to simplify telemetry gathering. *RdcReader* simplifies usage by providing the following functionalities.

- The user only needs to specify telemetry fields. *RdcReader* will create the necessary groups and fieldgroups, watch the fields, and fetch the fields.
- The *RdcReader* can support embedded and standalone mode. The standalone can be with or without authentication.
- In standalone mode, the *RdcReader* can automatically reconnect to *rdcd* if the connection is lost.
- When *rdcd* is restarted, the previously created group and fieldgroup may be lost. The *RdcReader* can re-create them and watch the fields after reconnecting.
- If the client is restarted, *RdcReader* can detect the groups and fieldgroups created before and avoid re-creating them.
- A custom unit converter can be passed to *RdcReader* to override the default RDC unit.

See below for a sample program to monitor the power and GPU utilization using the *RdcReader*.

```
from RdcReader import RdcReader
from RdcUtil import RdcUtil
from rdc_bootstrap import *

default_field_ids = [
    rdc_field_t.RDC_FI_POWER_USAGE,
    rdc_field_t.RDC_FI_GPU_UTIL
]

class SimpleRdcReader(RdcReader):
    def __init__(self):
        RdcReader.__init__(self,ip_port=None, field_ids = default_field_ids,
update_freq=1000000)
    def handle_field(self, gpu_index, value):
        field_name = self.rdc_util.field_id_string(value.field_id).lower()
        print("%d %d:%s %d" % (value.ts, gpu_index, field_name, value.value.l
_int))
```

¹ "Python" is a registered trademark of Python Software Foundation

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```
if __name__ == '__main__':
    reader = SimpleRdcReader()
    while True:
        time.sleep(1)
        reader.process()
```

3.

In the sample program,

- class *SimpleRdcReader* is derived from the *RdcReader*.
- The field "ip_port=None" in *RdcReader* dictates that the ROCm Data Center tool runs in the embedded mode.
- SimpleRdcReader::process(), then, fetches fields specified in default_field_ids. RdcReader.py can be found in the python binding folder located at RDC install path.

To run the example, use

```
# Ensure that RDC shared libraries are in the library path and
# RdcReader.py is in PYTHONPATH

$ python SimpleReader.py
```

4.2 Prometheus Plugin

4.2.1 Prometheus Plugin Installation

The ROCmTM Data Center ToolTM (RDC) Prometheus plugin *rdc_prometheus.py* can be found in the *python binding* folder.

NOTE: Ensure the *Prometheus client* is installed before the Prometheus plugin installation process.

```
$ pip install prometheus_client
```

The options the plugin provides can be viewed with *-help*.

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```
[--rdc fields_file RDC_FIELDS_FILE]
                          [--rdc gpu indexes RDC GPU INDEXES [RDC GPU INDEXES ...]]
                         [--enable plugin monitoring]
RDC Prometheus plugin.
optional arguments:
  -h, --help
                        show this help message and exit
  --listen port LISTEN PORT
                        The listen port of the plugin (default: 5000)
  --rdc embedded
                        Run RDC in embedded mode (default: standalone mode)
  --rdc ip port RDC IP PORT
                        The rdcd IP and port in standalone mode (default:
                        localhost:50051)
  --rdc unauth
                        Set this option if the rdcd is running with unauth in
                        standalone mode (default: false)
  --rdc update freq RDC UPDATE FREQ
                        The fields update frequency in seconds (default: 10))
  --rdc max keep age RDC MAX KEEP AGE
                        The max keep age of the fields in seconds (default:
                        3600)
  --rdc max keep samples RDC MAX KEEP SAMPLES
                        The max samples to keep for each field in the cache
                        (default: 1000)
  --rdc fields RDC FIELDS [RDC FIELDS ...]
                        The list of fields name needs to be watched, for
                        example, " --rdc fields RDC_FI_GPU_TEMP
                        RDC FI POWER USAGE " (default: fields in the
                        plugin)
  --rdc fields file RDC FIELDS FILE
                        The list of fields name can also be read from a file
                        with each field name in a separated line (default:
                        None)
  --rdc gpu indexes RDC GPU INDEXES [RDC GPU INDEXES ...]
                        The list of GPUs to be watched (default: All GPUs)
  --enable plugin monitoring
                        Set this option to collect process metrics of
                        the plugin itself (default: false)
```

By default, the plugin runs in the standalone mode and will connect to *rdcd* at localhost:50051 to fetch fields. The plugin should use the same authentication mode as *rdcd* i.e. if *rdcd* is running with *-u/--unauth* flag, then --rdc_unauth flag should be used by the plugin. The plugin can be used in the embedded mode without *rdcd*, by setting --rdc embedded flag.

To override the default fields that are monitored, the --rdc_fields option can be used to specify the list of fields. If the fields list is long, then the --rdc_fields_file option provides a convenient way to fetch fields list from a file. The max_keep_age and max_keep_samples can be used to control how the fields are cached.

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The plugin can provide the metrics of the plugin itself, including the plugin process CPU, memory, file descriptor usage, and native threads count, including the process start and up times. This can be enabled using *--enable plugin monitoring*.

You can test the plugin with the default settings.

```
# Ensure that rdcd is running on the same machine
$ python rdc prometheus.py
# Check the plugin using curl
$ curl localhost:5000
   # HELP gpu util gpu util
   # TYPE gpu util gauge
  gpu_util{gpu index="0"} 0.0
   # HELP gpu clock gpu clock
   # TYPE gpu clock gauge
  gpu clock{gpu index="0"} 300.0
   # HELP gpu memory total gpu memory total
   # TYPE gpu memory total gauge
  gpu memory total{gpu index="0"} 4294.0
   # HELP gpu temp gpu temp
   # TYPE gpu temp gauge
   # HELP power usage power usage
   # TYPE power usage gauge
  power usage{gpu index="0"} 9.0
   # HELP gpu memory usage gpu memory usage
   # TYPE gpu memory usage gauge
   gpu memory usage{gpu index="0"} 134.0
```

4.2.2 Prometheus Integration

- 1. Download and install Prometheus in the management machine. You can access it at https://github.com/prometheus/prometheus.
- 2. Use the example configuration file rdc_prometheus_example.yml in the python_binding folder. This file can be used in its original state, however, note that this file refers to prometheus_targets.json. Ensure this is modified to point to the correct compute nodes.

```
// Sample file: prometheus_targets.json
// Replace rdc_test*.amd.com to point the correct compute nodes
// Add as many compute nodes as necessary
[
```

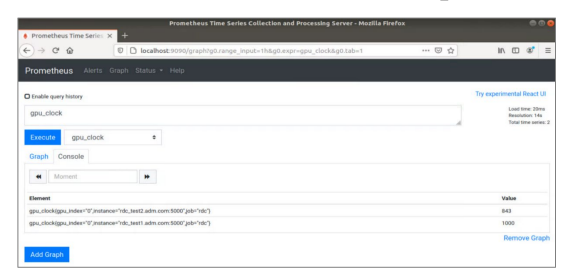
```
"targets": [
    "rdc_test1.amd.com:5000",
    "rdc_test2.amd.com:5000"
]
}
```

NOTE: In the above example, there are two compute nodes $rdc_test1.adm.com$ and $rdc_test2.adm.com$. Ensure the Prometheus plugin is running on those compute nodes.

3. Start the Prometheus plugin.

```
% prometheus --config.file=<full path of the
rdc_prometheus_example.yml>
```

- 4. From the management node, using a browser, open the URL http://localhost:9090.
- 5. Select one of the available metrics. For example, gpu_clock



The Prometheus image shows the GPU clock for both rdc test1 and rdc test2.

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4.3 Grafana Plugin

Grafana is a common monitoring stack used for storing and visualizing time series data. Prometheus acts as the storage backend and Grafana is used as the interface for analysis and visualization. Grafana has a plethora of visualization options and can be integrated with Prometheus for the ROCm Data Center (RDC) dashboard.

4.3.1 Grafana Plugin Installation

- 1. Download Grafana from https://grafana.com/grafana/download
- 2. Install Grafana. You can access the installation instructions at https://grafana.com/docs/grafana/latest/installation/debian/
- 3. Use the following instructions to start Grafana:

```
sudo systemctl start grafana-server
sudo systemctl status grafana-server
```

- 4. Browse to http://localhost:3000/
- 5. Log in using the default user name and password (admin/admin) as shown in the image below:



4.3.2 Grafana Integration

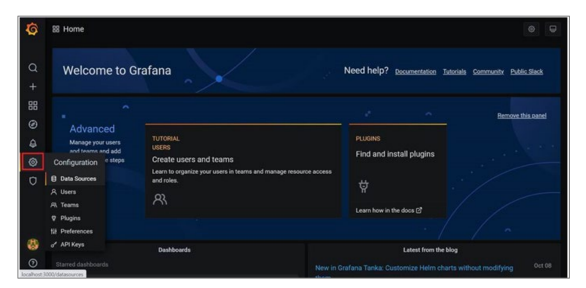
As a prerequisite, ensure:

- ROCm Data Center Prometheus plugin is running in each compute node
- Prometheus is set up to collect metrics from the plugin

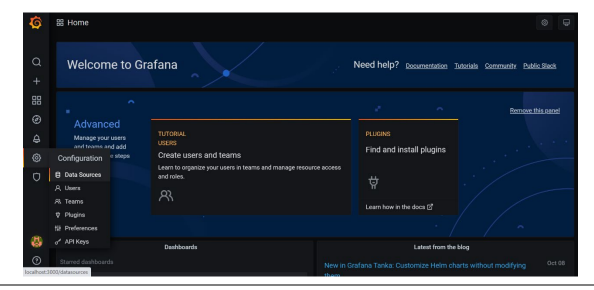
For more information about installing and configuring Prometheus, see the section on *Prometheus Plugin*.

4.3.2.1 Grafana Configuration

1. Click Configuration.



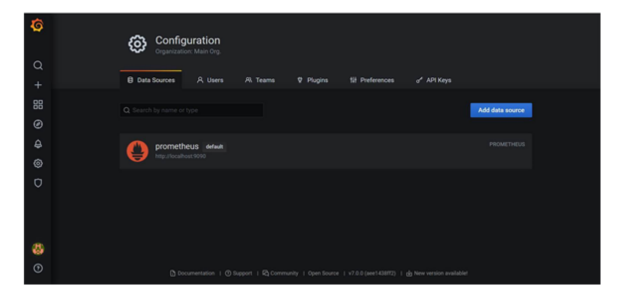
2. Select Data Sources, as shown in the image below:



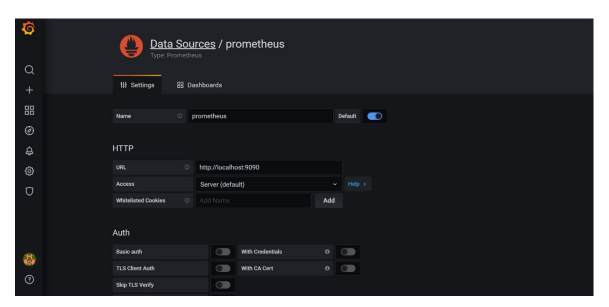
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3. Click Add data source.

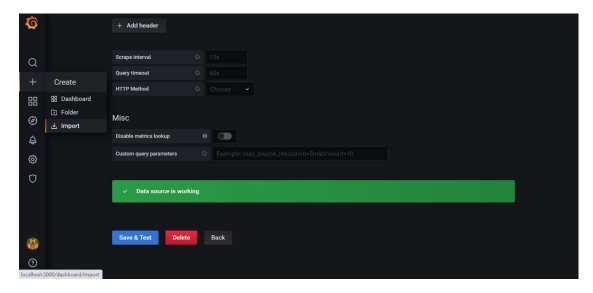


4. Select Prometheus.



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Note: Ensure the name of the data source is "prometheus". If Prometheus and Grafana are running on the same machine, use the default URL http://localhost:9090. Otherwise, ensure the URL matches the Prometheus URL, save, and test it.



- Click '+' and select Import to import the ROCm Data Center Tool dashboard.
- 6. Click the Upload.json file.
- 7. Choose rdc_grafana_dashboard_example.json, which is located in the python binding folder.
- 8. Import the rdc_grafana_dashboard_example.json file and select the desired compute node on the dashboard, as shown in the image below:



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Chapter 5 Developer Handbook

The ROCmTM Data Center ToolTM (RDC) is open source and available under the MIT License. This section is targeted at open source developers. Third-party integrators may also use the section.

5.1.1 Prerequisites for building RDC

NOTE: The ROCm Data Center Tool is tested on the following software versions. Earlier versions may not work.

- CMake 3.15
- g++(5.4.0)
- AMD ROCm which includes AMD ROCm SMI Library
- gRPC and protoc (Refer 2.2.1)

The following components are required to build the latest documentation:

- Doxygen (1.8.11)
- Latex (pdfTeX 3.14159265-2.6-1.40.16)

```
$ sudo apt install libcap-dev
$ sudo apt install -y doxygen
```

5.1.2 Building and Installing RDC

Clone the RDC source code from GitHub and use CMake to build and install.

```
$ git clone <GitHub for RDC>
$ cd rdc
$ mkdir -p build; cd build
$ cmake -DROCM_DIR=/opt/rocm² -DGRPC_ROOT="$GRPC_PROTOC_ROOT"..
$ make
#Install library file and header and the default location is /opt/rocm
$ make install
```

² location of ROCm install root. By default, it is /opt/rocm

5.1.3 Building documentation

You can generate PDF documentation after a successful build. The reference manual, refman.pdf, appears in the latex directory.

```
$ make doc
$ cd latex
$ make
```

5.1.4 Build unit tests for ROCm Data Center ToolTM

```
$ cd rdc/tests/rdc_tests
$ mkdir -p build; cd build
$ cmake -DROCM_DIR=/opt/rocm -DGRPC_ROOT="$GRPC_PROTOC_ROOT"..
$ make

# To run the tests
$ cd build/rdctst_tests
$ ./rdctst
```

5.1.5 Test

```
# Run rdcd daemon
$ LD_LIBRARY_PATH=$PWD/rdc_libs/ ./server/rdcd -u
# In another console run the RDC command-line
$ LD_LIBRARY_PATH=$PWD/rdc_libs/ ./rdci/rdci discovery -l -u
```

5.2 Authentication

5.2.1 Generating Files for Authentication

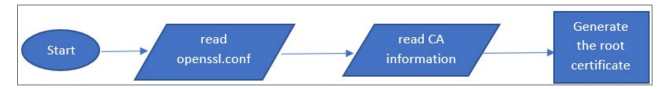
The ROCm Data Center Tool™ supports encrypted communications between clients and servers. The communication can be configured to be authenticated or not authenticated. By default, authentication is enabled.

To disable authentication, when starting the server, use the "--unauth_comm" flag (or "-u" for short). You must also use "-u" in *rdci* to access *unauth rdcd*. The /lib/systemd/system/rdc.service file can be edited to pass arguments to rdcd on starting. On the client side, when calling rdc channel create(), the "secure" argument must be set to False.

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5.2.1.1 Scripts

RDC users manage their own keys and certificates. However, some scripts generate self-signed certificates in the RDC source tree in the authentication directory for test purposes. The following flowchart depicts how to generate the root certificates using the *openssl* command in 01gen root cert.sh:



The section where the default responses to *openssl* questions can be specified is included in *openssl.conf*. To locate the section, look for the following comment line:

```
\#<** REPLACE VALUES IN THIS SECTION WITH APPROPRIATE VALUES FOR YOUR ORG. 
**>
```

It is helpful to modify this section with values appropriate for your organization if you expect to call this script many times. Additionally, you must replace the dummy values and update the alt names section for your environment.

To generate the keys and certificates using these scripts, make the following calls:

```
$ 01gen_root_cert.sh
# provide answers to posed questions
$ 02gen_ssl_artifacts.sh
# provide answers to posed questions
```

At this point, the keys and certificates are in the newly-created "CA/artifacts" directory. This directory must be deleted if you need to rerun the scripts.

To install the keys and certificates, access the artifacts directory, and run the install.sh script as root, specifying the install location. By default, RDC expects this to be in /etc/rdc:

```
$ cd CA/artifacts
$ sudo install <client|server>.sh /etc/rdc
```

These files must be copied to and installed on all client and server machines that are expected to communicate with one another.

5.2.1.2 Known Limitation

The ROCm Data Center Tool™ has the following authentication limitation.

The client and server are hardcoded to look for the *openssl* certificate and key files in /etc/rdc. There is no workaround available currently.

5.2.2 Verifying Files for Authentication

Several SSL keys and certificates must be generated and installed on clients and servers for authentication to work properly. By default, the RDC server will look in the /etc/rdc folder for the following keys and certificates:

5.2.2.1 Client

NOTE: Machines that are clients and servers will consist of both directory structures.

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5.2.2.2 Server

```
$ sudo tree /etc/rdc

/etc/rdc
|-- server

|-- certs
| |-- rdc_cacert.pem
| |-- rdc_server_cert.pem
|-- private
|-- rdc_server_cert.key
```

Chapter 6 ROCmTM Data Center API

Disclaimer: This is the alpha version of ROCm Data Center (RDC) APITM and is subject to change without notice. The primary purpose of this API is to solicit feedback. AMD accepts no responsibility for any software breakage caused by API changes.

6.1 RDC API

The ROCmTM Data Center ToolTM API is the core library that provides all the RDC features. This section focuses on how RDC API can be used by third-party software.

The RDC includes the following libraries:

- librdc bootstrap.so: Loads during runtime one of the two libraries by detecting the mode
- librdc_client.so: Exposes RDC functionality using gRPC client
- librdc.so: RDC API. This depends on librocm smi.so
- librocm smi.so: Stateless low overhead access to GPU data

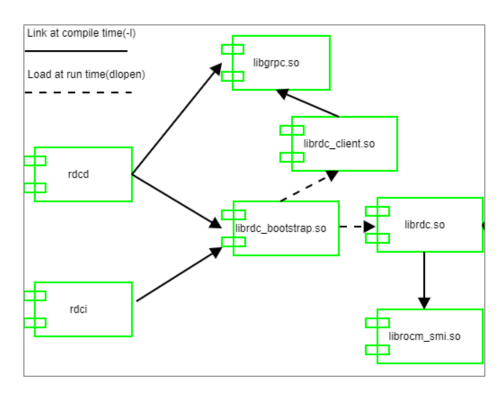


Figure 3 Different libraries and how they are linked

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Note that librdc bootstrap.so loads different libraries based on the modes. For example,

- rdci: librdc bootstrap.so loads librdc client.so
- rdcd: librdc bootstrap.so loads librdc.so

For more information, see the *ROCmTM Data Center Tool API Guide*.

6.2 Job stats use case

The following pseudocode shows how ROCm Data Center (RDC) APITM can be directly used to record GPU statistics associated with any job or workload. Refer to the example code provided with RDC on how to build it.

For more information, see *Job Stats*

```
//Initialize the RDC
rdc handle t rdc handle;
rdc status t result=rdc init(0);
//Dynamically choose to run in standalone or embedded mode
bool standalone = false;
std::cin>> standalone;
if (standalone)
   result = rdc connect("127.0.0.1:50051", &rdc handle, nullptr, nullptr,
nullptr); //It will connect to the daemon
else
    result = rdc start embedded(RDC OPERATION MODE MANUAL, &rdc handle);
//call library directly, here we run embedded in manual mode
//Now we can use the same API for both standalone and embedded
//(1) create group
rdc qpu group t groupId;
result = rdc group gpu create(rdc handle, RDC GROUP EMPTY, "MyGroup1",
&groupId);
//(2) Add the GPUs to the group
result = rdc group gpu add(rdc handle, groupId, 0); //Add GPU 0
result = rdc group gpu add(rdc handle, groupId, 1); //Add GPU 1
//(3) start the recording the Slurm job 123. Set the sample frequency to once
per second
result = rdc_job_start_stats(rdc_handle, group_id,
        "123", 1000000);
//For standalone mode, the daemon will update and cache the samples
//In manual mode, we must call rdc field update all periodically to take
samples
if (!standalone) { //embedded manual mode
   for (int i=5; i>0; i--) { //As an example, we will take 5 samples
```

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```
result = rdc_field_update_all(rdc_handle, 0);
    usleep(1000000);
}
} else { //standalone mode, do nothing
    usleep(5000000); //sleep 5 seconds before fetch the stats
}

//(4) stop the Slurm job 123, which will stop the watch
// Note: we do not have to stop the job to get stats. The rdc_job_get_stats
can be called at any time before stop
result = rdc_job_stop_stats(rdc_handle, "123");

//(5) Get the stats
rdc_job_info_t job_info;
result = rdc_job_get_stats(rdc_handle, "123", &job_info);
std::cout<<"Average Memory Utilization: "
<<job_info.summary.memoryUtilization.average <<std::endl;
//The cleanup and shutdown ....</pre>
```