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Chapter 1. MODULES

Here is a list of all modules:

- Administrative
  - Init and Shutdown
  - Auxiliary information about DCGM engine.
- System
  - Discovery
  - Grouping
  - Field Grouping
  - Status handling
- Configuration
  - Setup and management
  - Manual Invocation
- Field APIs
- Process Statistics
- Job Statistics
- Health Monitor
- Policies
  - Setup and Management
  - Manual Invocation
- Topology
- Metadata
- Topology
- Modules
- Profiling
- Enums and Macros
- Structure definitions
1.1. Administrative

This chapter describes the administration interfaces for DCGM. It is the user’s responsibility to call `dcgmInit()` before calling any other methods, and `dcgmShutdown()` once DCGM is no longer being used. The APIs in Administrative module can be broken down into following categories:

**Init and Shutdown**

Auxiliary information about DCGM engine.

### 1.1.1. Init and Shutdown

Administrative

Describes APIs to Initialize and Shutdown the DCGM Engine.

```c
return_t dcgmInit (void)

Returns

- DCGM_ST_OK if DCGM has been properly initialized
- DCGM_ST_INIT_ERROR if there was an error initializing the library

Description

This method is used to initialize DCGM within this process. This must be called before `dcgmStartEmbedded()` or `dcgmConnect()`.
```

```c
dcgmReturn_t dcgmShutdown (void)

Returns

- DCGM_ST_OK if DCGM has been properly shut down
- DCGM_ST_UNINITIALIZED if the library was not shut down properly
```
Description

This method is used to shut down DCGM. Any embedded host engines or remote connections will automatically be shut down as well.

\[
dcgmReturn_t
dcgmStartEmbedded\left(dcgmOperationMode_t\ opMode, \right.
\]
\[
dcgmHandle_t\ *pDcgmHandle)\right.\]

Parameters

\textbf{opMode}

\textbf{IN:} Collect data automatically or manually when asked by the user.

\textbf{pDcgmHandle}

\textbf{OUT:} DCGM Handle to use for API calls

Returns

- DCGM\_ST\_OK if DCGM was started successfully within our process
- DCGM\_ST\_UNINITIALIZED if DCGM has not been initialized with dcgmInit yet

Description

Start an embedded host engine agent within this process.

The agent is loaded as a shared library. This mode is provided to avoid any extra jitter associated with an additional autonomous agent needs to be managed. In this mode, the user has to periodically call APIs such as \texttt{dcgmPolicyTrigger}\ and \texttt{dcgmUpdateAllFields}\ which tells DCGM to wake up and perform data collection and operations needed for policy management.

\[
dcgmReturn_t
dcgmStartEmbedded\_v2\left(dcgmStartEmbedded\_v2Params\_v1\ *params[]\right)\right.\]

Parameters

\textbf{params}

\textbf{IN/OUT:} See \texttt{dcgmStartEmbedded\_v2Params\_v1} for details.

Returns

- DCGM\_ST\_OK if DCGM was started successfully within our process
- DCGM\_ST\_UNINITIALIZED if DCGM has not been initialized with dcgmInit yet

Description

Start an embedded host engine agent within this process.
The agent is loaded as a shared library. This mode is provided to avoid any extra jitter associated with an additional autonomous agent needs to be managed. In this mode, the user has to periodically call APIs such as `dcgmPolicyTrigger` and `dcgmUpdateAllFields` which tells DCGM to wake up and perform data collection and operations needed for policy management.

### dcgmReturn_t dcgmStopEmbedded (dcgmHandle_t pDcgmHandle)

#### Parameters

- **pDcgmHandle**: DCGM Handle of the embedded host engine that came from `dcgmStartEmbedded`

#### Returns

- **DCGM_ST_OK** if DCGM was stopped successfully within our process
- **DCGM_ST_UNINITIALIZED** if DCGM has not been initialized with `dcgmInit` or the embedded host engine was not running.
- **DCGM_ST_BADPARAM** if an invalid parameter was provided
- **DCGM_ST_INIT_ERROR** if an error occurred while trying to start the host engine.

#### Description

Stop the embedded host engine within this process that was started with `dcgmStartEmbedded`

### dcgmReturn_t dcgmConnect (char *ipAddress, dcgmHandle_t *pDcgmHandle)

#### Parameters

- **ipAddress**: Valid IP address for the remote host engine to connect to. If ipAddress is specified as x.x.x.x it will attempt to connect to the default port specified by DCGM_HE_PORT_NUMBER. If ipAddress is specified as x.x.x.x:yyyy it will attempt to connect to the port specified by yyyy
- **pDcgmHandle**: DCGM Handle of the remote host engine

#### Returns

- **DCGM_ST_OK** if we successfully connected to the remote host engine
DCGM_ST_CONNECTION_NOT_VALID if the remote host engine could not be reached
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit.
- DCGM_ST_BADPARAM if pDcgmHandle is NULL or ipAddress is invalid
- DCGM_ST_INIT_ERROR if DCGM encountered an error while initializing the remote client library
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit

Description
This method is used to connect to a stand-alone host engine process. Remote host engines are started by running the nv-hostengine command.

NOTE: dcgmConnect_v2 provides additional connection options.

dcgmReturn_t dcgmConnect_v2 (char *ipAddress, dcgmConnectV2Params_t *connectParams, dcgmHandle_t *pDcgmHandle)

Parameters
ipAddress
IN: Valid IP address for the remote host engine to connect to. If ipAddress is specified as x.x.x.x it will attempt to connect to the default port specified by DCGM_HE_PORT_NUMBER. If ipAddress is specified as x.x.x.x:yyyy it will attempt to connect to the port specified by yyyy

connectParams
IN: Additional connection parameters. See dcgmConnectV2Params_t for details.
pDcgmHandle
OUT: DCGM Handle of the remote host engine

Returns
- DCGM_ST_OK if we successfully connected to the remote host engine
- DCGM_ST_CONNECTION_NOT_VALID if the remote host engine could not be reached
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit.
- DCGM_ST_BADPARAM if pDcgmHandle is NULL or ipAddress is invalid
- DCGM_ST_INIT_ERROR if DCGM encountered an error while initializing the remote client library
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit
Description
This method is used to connect to a stand-alone host engine process. Remote host engines are started by running the nv-hostengine command.

dcgmReturn_t dcgmDisconnect (dcgmHandle_t pDcgmHandle)

Parameters
pDcgmHandle
   IN: DCGM Handle that came form dcgmConnect

Returns
‣ DCGM_ST_OK if we successfully disconnected from the host engine
‣ DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit
‣ DCGM_ST_BADPARAM if pDcgmHandle is not a valid DCGM handle
‣ DCGM_ST_GENERIC_ERROR if an unspecified internal error occurred

Description
This method is used to disconnect from a stand-alone host engine process.

1.1.2. Auxiliary information about DCGM engine.

Administrative
Describes APIs to get generic information about the DCGM Engine.

dcgmReturn_t dcgmVersionInfo (dcgmVersionInfo_t *pVersionInfo)

Parameters
pVersionInfo
   OUT: Build environment information

Returns
‣ DCGM_ST_OK if build information is sucessfully obtained
‣ DCGM_ST_BADPARAM if pVersionInfo is null
‣ DCGM_ST_VER_MISMATCH if the expected and provided versions of
dcgmVersionInfo_t do not match
Description
This method is used to return information about the build environment where DCGM was built.

```
dcgmReturn_t dcgmHostengineSetLoggingSeverity (dcgmHandle_t pDcgmHandle, dcgmSettingsSetLoggingSeverity_t *logging)
```

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle
- **logging**
  - IN: dcgmSettingsSetLoggingSeverity_t struct containing the target logger and severity

Returns

- **DCGM_ST_OK** Severity successfully set
- **DCGM_ST_BADPARAM** Bad logger/severity string
- **DCGM_ST_VER_MISMATCH** if the expected and provided versions of dcgmSettingsSetLoggingSeverity_t do not match

Description
This method is used to set the logging severity on HostEngine for the specified logger

```
dcgmReturn_t dcgmHostengineIsHealthy (dcgmHandle_t pDcgmHandle, dcgmHostengineHealth_t *heHealth)
```

Parameters

- **pDcgmHandle**
  - the handle to DCGM
- **heHealth**
  - struct describing the health of the hostengine. if heHealth.hostengineHealth is 0, then the hostengine is healthy. Non-zero indicates not healthy with error codes determining the cause.

Returns

- **DCGM_ST_OK** Able to gauge health
- **DCGM_ST_BADPARAM** isHealthy is not a valid pointer
Description
This function is used to return whether or not the host engine considers itself healthy.

1.2. System
This chapter describes the APIs used to identify set of GPUs on the node, grouping functions to provide mechanism to operate on a group of GPUs, and status management APIs in order to get individual statuses for each operation. The APIs in System module can be broken down into following categories:

Discovery
Grouping
Field Grouping
Status handling

1.2.1. Discovery
System
The following APIs are used to discover GPUs and their attributes on a Node.

dcgmReturn_t dcgmGetAllDevices (dcgmHandle_t pDcgmHandle, unsigned int gpuidList, int *count)

Parameters
pDcgmHandle
  IN: DCGM Handle

gpuidList
  OUT: Array reference to fill GPU Ids present on the system.

count
  OUT: Number of GPUs returned in gpuidList.

Returns
- DCGM_ST_OK if the call was successful.
- DCGM_ST_BADPARAM if gpuidList or count were not valid.
Description

This method is used to get identifiers corresponding to all the devices on the system. The identifier represents DCGM GPU Id corresponding to each GPU on the system and is immutable during the lifespan of the engine. The list should be queried again if the engine is restarted.

The GPUs returned from this function include gpuIds of GPUs that are not supported by DCGM. To only get gpuIds of GPUs that are supported by DCGM, use dcgmGetAllSupportedDevices().

dcmReturn_t dcgmGetAllSupportedDevices (dcgmHandle_t pDcgmHandle, unsigned int gpuIdList, int *count)

Parameters

pDcgmHandle
  IN: DCGM Handle
gpuIdList
  OUT: Array reference to fill GPU Ids present on the system.
count
  OUT: Number of GPUs returned in gpuIdList.

Returns

- DCGM_ST_OK if the call was successful.
- DCGM_ST_BADPARAM if gpuIdList or count were not valid.

Description

This method is used to get identifiers corresponding to all the DCGM-supported devices on the system. The identifier represents DCGM GPU Id corresponding to each GPU on the system and is immutable during the lifespan of the engine. The list should be queried again if the engine is restarted.

The GPUs returned from this function ONLY includes gpuIds of GPUs that are supported by DCGM. To get gpuIds of all GPUs in the system, use dcgmGetAllDevices().
dcgmReturn_t dcgmGetDeviceAttributes (dcgmHandle_t pDcgmHandle, unsigned int gpuId, dcgmDeviceAttributes_t *pDcgmAttr)

Parameters

pDcgmHandle
    IN: DCGM Handle

gpuId
    IN: GPU Id corresponding to which the attributes should be fetched

pDcgmAttr
    IN/OUT: Device attributes corresponding to gpuId. pDcgmAttr->version should be set to dcgmDeviceAttributes_version before this call.

Returns

- DCGM_ST_OK if the call was successful.
- DCGM_ST_VER_MISMATCH if pDcgmAttr->version is not set or is invalid.

Description

Gets device attributes corresponding to the gpuId. If operation is not successful for any of the requested fields then the field is populated with one of DCGM_BLANK_VALUES defined in dcgm_structs.h.

dcgmReturn_t dcgmGetEntityGroupEntities (dcgmHandle_t dcgmHandle, dcgm_field_entity_group_t entityGroup, dcgm_field_eid_t *entities, int *numEntities, unsigned int flags)

Parameters

dcgmHandle
    IN: DCGM Handle

entityGroup
    IN: Entity group to list entities of

entities
    OUT: Array of entities for entityGroup

numEntities
    IN/OUT: Upon calling, this should be the number of entities that entityList[] can hold. Upon return, this will contain the number of entities actually saved to entityList.

flags
    IN: Flags to modify the behavior of this request. See DCGM_GEGE_FLAG_* defines in dcgm_structs.h
Returns

- DCGM_ST_OK if the call was successful.
- DCGM_ST_INSUFFICIENT_SIZE if numEntities was not large enough to hold the number of entities in the entityGroup. numEntities will contain the capacity needed to complete this request successfully.
- DCGM_ST_NOT_SUPPORTED if the given entityGroup does not support enumeration.
- DCGM_ST_BADPARAM if any parameter is invalid

Description

Gets the list of entities that exist for a given entity group. This API can be used in place of dcgmGetAllDevices.

dcgmReturn_t dcgmGetGpuInstanceHierarchy (dcgmHandle_t dcgmHandle, dcgmMigHierarchy_v1 *hierarchy)

Parameters

dcgmHandle
  IN: DCGM Handle

hierarchy

Returns

- DCGM_ST_OK if the call was successful.
- DCGM_ST_VER_MISMATCH if the struct version is incorrect
- DCGM_ST_BADPARAM if any parameter is invalid

Description

Gets the hierarchy of GPUs, GPU Instances, and Compute Instances by populating a list of each entity with a reference to their parent

dcgmReturn_t dcgmGetNvLinkLinkStatus (dcgmHandle_t dcgmHandle, dcgmNvLinkStatus_v2 *linkStatus)

Parameters

dcgmHandle
  IN: DCGM Handle
linkStatus
OUT: Structure in which to store NvLink link statuses. .version should be set to dcgmNvLinkStatus_version1 before calling this.

Returns
‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_NOT_SUPPORTED if the given entityGroup does not support enumeration.
‣ DCGM_ST_BADPARAM if any parameter is invalid

Description
Get the NvLink link status for every NvLink in this system. This includes the NvLinks of both GPUs and NvSwitches. Note that only NvSwitches and GPUs that are visible to the current environment will be returned in this structure.

1.2.2. Grouping

System
The following APIs are used for group management. The user can create a group of entities and perform an operation on a group of entities. If grouping is not needed and the user wishes to run commands on all GPUs seen by DCGM then the user can use DCGM_GROUP_ALL_GPUS or DCGM_GROUP_ALL_NVSWITCHES in place of group IDs when needed.

dcgmReturn_t dcgmGroupCreate (dcgmHandle_t pDcgmHandle, dcgmGroupType_t type, char *groupName, dcgmGpuGrp_t *pDcgmGrpId)

Parameters
pDcgmHandle
IN: DCGM Handle
type
IN: Type of Entity Group to be formed
groupName
IN: Desired name of the GPU group specified as NULL terminated C string
pDcgmGrpId
OUT: Reference to group ID

Returns
‣ DCGM_ST_OK if the group has been created
- DCGM_ST_BADPARAM if any of type, groupName, length or pDcgmGrpId is invalid
- DCGM_ST_MAX_LIMIT if number of groups on the system has reached the max limit DCGM_MAX_NUM_GROUPS
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized

**Description**

Used to create a entity group handle which can store one or more entity Ids as an opaque handle returned in pDcgmGrpId. Instead of executing an operation separately for each entity, the DCGM group enables the user to execute same operation on all the entities present in the group as a single API call.

To create the group with all the entities present on the system, the type field should be specified as DCGM_GROUP_DEFAULT or DCGM_GROUP_ALL_NVSWITCHES. To create an empty group, the type field should be specified as DCGM_GROUP_EMPTY. The empty group can be updated with the desired set of entities using the APIs dcgmGroupAddDevice, dcgmGroupAddEntity, dcgmGroupRemoveDevice, and dcgmGroupRemoveEntity.

dcgmReturn_t dcgmGroupDestroy (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId)

**Parameters**

- **pDcgmHandle**
  - **IN**: DCGM Handle
- **groupId**
  - **IN**: Group ID

**Returns**

- DCGM_ST_OK if the group has been destroyed
- DCGM_ST_BADPARAM if groupId is invalid
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group does not exists

**Description**

Used to destroy a group represented by groupId. Since DCGM group is a logical grouping of entities, the properties applied on the group stay intact for the individual entities even after the group is destroyed.
dcgmReturn_t dcgmGroupAddDevice (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, unsigned int gpuId)

Parameters

pDcgmHandle
  IN: DCGM Handle
groupId
  IN: Group Id to which device should be added
gpuId
  IN: DCGM GPU Id

Returns

- DCGM_ST_OK if the GPU Id has been successfully added to the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
- DCGM_ST_BADPARAM if gpuId is invalid or already part of the specified group

Description

Used to add specified GPU Id to the group represented by groupId.

dcgmReturn_t dcgmGroupAddEntity (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgm_field_entity_group_t entityGroupId, dcgm_field_eid_t entityId)

Parameters

pDcgmHandle
  IN: DCGM Handle
groupId
  IN: Group Id to which device should be added
entityGroupId
  IN: Entity group that entityId belongs to
entityId
  IN: DCGM entityId

Returns

- DCGM_ST_OK if the entity has been successfully added to the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
► DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
► DCGM_ST_BADPARAM if entityId is invalid or already part of the specified group

**Description**

Used to add specified entity to the group represented by groupId.

```c
dcgmReturn_t dcgmGroupRemoveDevice (dcgmHandle_t pDcgmHandle, dcmGpuGrp_t groupId, unsigned int gpuId)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID from which device should be removed
- **gpuId**
  - IN: DCGM GPU Id

**Returns**

- DCGM_ST_OK if the GPU Id has been successfully removed from the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
- DCGM_ST_BADPARAM if gpuId is invalid or not part of the specified group

**Description**

Used to remove specified GPU Id from the group represented by groupId.

```c
dcgmReturn_t dcgmGroupRemoveEntity (dcgmHandle_t pDcgmHandle, dcmGpuGrp_t groupId, dcgm_field_entity_group_t entityGroupId, dcgm_field_eid_t entityId)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID from which device should be removed
- **entityGroupId**
  - IN: Entity group that entityId belongs to
- **entityId**
  - IN: Entity id to be removed
**entityId**
IN: DCGM entityId

**Returns**
- DCGM_ST_OK if the entity has been successfully removed from the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
- DCGM_ST_BADPARAM if entityId is invalid or not part of the specified group

**Description**
Used to remove specified entity from the group represented by groupId.

```c
dcgmReturn_t dcgmGroupGetInfo (dcgmHandle_t pDcgmHandle,
dcgmGpuGrp_t groupId, dcgmGroupInfo_t *pDcmGroupInfo)
```

**Parameters**

- **pDcgmHandle**
  IN: DCGM Handle

- **groupId**
  IN: Group ID for which information to be fetched

- **pDcmGroupInfo**
  OUT: Group Information

**Returns**
- DCGM_ST_OK if the group info is successfully received.
- DCGM_ST_BADPARAM if any of groupId or pDcmGroupInfo is invalid.
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
- DCGM_ST_MAX_LIMIT if the group does not contain the GPU
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists

**Description**
Used to get information corresponding to the group represented by groupId. The information returned in pDcmGroupInfo consists of group name, and the list of entities present in the group.
dcgmReturn_t dcgmGroupGetAllIds (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupIdList, unsigned int *count)

Parameters

pDcgmHandle
IN: DCGM Handle

groupIdList
OUT: List of Group Ids

count
OUT: The number of Group ids in the list

Returns

‣ DCGM_ST_OK if the ids of the groups were successfully retrieved
‣ DCGM_ST_BADPARAM if either of the groupIdList or count is null
‣ DCGM_ST_GENERIC_ERROR if an unknown error has occurred

Description

Used to get the Ids of all groups of entities. The information returned is a list of group ids in groupIdList as well as a count of how many ids there are in count. Please allocate enough memory for groupIdList. Memory of size MAX_NUM_GROUPS should be allocated for groupIdList.

1.2.3. Field Grouping

System

The following APIs are used for field group management. The user can create a group of fields and perform an operation on a group of fields at once.

dcgmReturn_t dcgmFieldGroupCreate (dcgmHandle_t dcgmHandle, int numFieldIds, unsigned short *fieldIds, char *fieldGroupName, dcgmFieldGrp_t *dcgmFieldGroupId)

Parameters

dcgmHandle
IN: DCGM handle

numFieldIds
IN: Number of field IDs that are being provided in fieldIds[]. Must be between 1 and DCGM_MAX_FIELD_IDS_PER_FIELD_GROUP.
fieldIds
IN: Field IDs to be added to the newly-created field group

fieldGroupName
IN: Unique name for this group of fields. This must not be the same as any existing field groups.

dcgmFieldGroupId
OUT: Handle to the newly-created field group

Returns
‣ DCGM_ST_OK if the field group was successfully created.
‣ DCGM_ST_BADPARAM if any parameters were bad
‣ DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
‣ DCGM_ST_MAX_LIMIT if too many field groups already exist

Description
Used to create a group of fields and return the handle in dcgmFieldGroupId

dcgmReturn_t dcgmFieldGroupDestroy (dcgmHandle_t dcgmHandle, dcgmFieldGrp_t dcgmFieldGroupId)

Parameters

dcgmHandle
IN: DCGM handle

dcgmFieldGroupId
IN: Field group to remove

Returns
‣ DCGM_ST_OK if the field group was successfully removed
‣ DCGM_ST_BADPARAM if any parameters were bad
‣ DCGM_ST_INIT_ERROR if the library has not been successfully initialized.

Description
Used to remove a field group that was created with dcgmFieldGroupCreate
dcgmReturn_t dcgmFieldGroupGetInfo (dcgmHandle_t dcgmHandle, dcgmFieldGroupInfo_t *fieldGroupInfo)

Parameters

dcgmHandle
   IN: DCGM handle

fieldGroupInfo
   IN/OUT: Info about all of the field groups that exist. .version should be set to dcgmFieldGroupInfo_version before this call. fieldGroupId should contain the fieldGroupId you are interested in querying information for.

Returns

‣ DCGM_ST_OK if the field group info was returned successfully
‣ DCGM_ST_BADPARAM if any parameters were bad
‣ DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
‣ DCGM_ST_VER_MISMATCH if .version is not set or is invalid.

Description

Used to get information about a field group that was created with dcgmFieldGroupCreate.

dcgmReturn_t dcgmFieldGroupGetAll (dcgmHandle_t dcgmHandle, dcgmAllFieldGroup_t *allGroupInfo)

Parameters

dcgmHandle
   IN: DCGM handle

allGroupInfo
   IN/OUT: Info about all of the field groups that exist. .version should be set to dcgmAllFieldGroup_version before this call.

Returns

‣ DCGM_ST_OK if the field group info was successfully returned
‣ DCGM_ST_BADPARAM if any parameters were bad
‣ DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
‣ DCGM_ST_VER_MISMATCH if .version is not set or is invalid.
Description
Used to get information about all field groups in the system.

1.2.4. Status handling

System
The following APIs are used to manage statuses for multiple operations on one or more GPUs.

dcgmReturn_t dcgmStatusCreate (dcgmStatus_t *statusHandle)

Parameters
statusHandle
   OUT: Reference to handle for list of statuses

Returns
  • DCGM_ST_OK if the status handle is successfully created
  • DCGM_ST_BADPARAM if statusHandle is invalid

Description
Creates reference to DCGM status handler which can be used to get the statuses for multiple operations on one or more devices.

The multiple statuses are useful when the operations are performed at group level. The status handle provides a mechanism to access error attributes for the failed operations.

The number of errors stored behind the opaque handle can be accessed using the API dcgmStatusGetCount. The errors are accessed from the opaque handle statusHandle using the API dcgmStatusPopError. The user can invoke dcgmStatusPopError for the number of errors or until all the errors are fetched.

When the status handle is not required any further then it should be deleted using the API dcgmStatusDestroy.

dcgmReturn_t dcgmStatusDestroy (dcgmStatus_t statusHandle)

Parameters
statusHandle
   IN: Handle to list of statuses
Returns

- DCGM_ST_OK if the status handle is successfully created
- DCGM_ST_BADPARAM if statusHandle is invalid

Description

Used to destroy status handle created using `dcgmStatusCreate`.

```c
dcgmReturn_t dcgmStatusGetCount (dcgmStatus_t statusHandle, unsigned int *count)
```

Parameters

- `statusHandle`
  IN: Handle to list of statuses
- `count`
  OUT: Number of error entries present in the list of statuses

Returns

- DCGM_ST_OK if the error count is successfully received
- DCGM_ST_BADPARAM if any of statusHandle or count is invalid

Description

Used to get count of error entries stored inside the opaque handle statusHandle.

```c
dcgmReturn_t dcgmStatusPopError (dcgmStatus_t statusHandle, dcgmErrorInfo_t *pDcgmErrorInfo)
```

Parameters

- `statusHandle`
  IN: Handle to list of statuses
- `pDcgmErrorInfo`
  OUT: First error from the list of statuses

Returns

- DCGM_ST_OK if the error entry is successfully fetched
- DCGM_ST_BADPARAM if any of statusHandle or pDcgmErrorInfo is invalid
- DCGM_ST_NO_DATA if the status handle list is empty
Description
Used to iterate through the list of errors maintained behind statusHandle. The method pops the first error from the list of DCGM statuses. In order to iterate through all the errors, the user can invoke this API for the number of errors or until all the errors are fetched.

dcgmReturn_t dcgmStatusClear (dcgmStatus_t statusHandle)

Parameters
statusHandle
  IN: Handle to list of statuses

Returns
- DCGM_ST_OK if the errors are successfully cleared
- DCGM_ST_BADPARAM if statusHandle is invalid

Description
Used to clear all the errors in the status handle created by the API dcgmStatusCreate. After one set of operation, the statusHandle can be cleared and reused for the next set of operation.

1.3. Configuration
This chapter describes the methods that handle device configuration retrieval and default settings. The APIs in Configuration module can be broken down into following categories:

Setup and management

Manual Invocation

1.3.1. Setup and management
Configuration
Describes APIs to Get/Set configuration on the group of GPUs.
dcgmReturn_t dcgmConfigSet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmConfig_t *pDeviceConfig, dcgmStatus_t statusHandle)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group.

pDeviceConfig
IN: Pointer to memory to hold desired configuration to be applied for all the GPU in the group represented by groupId. The caller must populate the version field of pDeviceConfig.

statusHandle
IN/OUT: Resulting error status for multiple operations. Pass it as NULL if the detailed error information is not needed. Look at dcgmStatusCreate for details on creating status handle.

Returns

‣ DCGM_ST_OK if the configuration has been successfully set.
‣ DCGM_ST_BADPARAM if any of groupId or pDeviceConfig is invalid.
‣ DCGM_ST_VER_MISMATCH if pDeviceConfig has the incorrect version.
‣ DCGM_ST_GENERIC_ERROR if an unknown error has occurred.

Description

Used to set configuration for the group of one or more GPUs identified by groupId.

The configuration settings specified in pDeviceConfig are applied to all the GPUs in the group. Since DCGM group is a logical grouping of GPUs, the configuration settings stays intact for the individual GPUs even after the group is destroyed.

If the user wishes to ignore the configuration of one or more properties in the input pDeviceConfig then the property should be specified as one of DCGM_INT32_BLANK, DCGM_INT64_BLANK, DCGM_FP64_BLANK or DCGM_STR_BLANK based on the data type of the property to be ignored.

If any of the properties fail to be configured for any of the GPUs in the group then the API returns an error. The status handle statusHandle should be further evaluated to access error attributes for the failed operations. Please refer to status management APIs at Status handling to access the error attributes.
To find out valid supported clock values that can be passed to dcgmConfigSet, look at the device attributes of a GPU in the group using the API dcgmGetDeviceAttributes.

```
dcgmReturn_t dcgmConfigGet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmConfigType_t type, int count, dcgmConfig_t deviceConfigList, dcgmStatus_t statusHandle)
```

**Parameters**
- **pDcgmHandle**
  
  IN: DCGM Handle

- **groupId**
  
  IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group.

- **type**
  
  IN: Type of configuration values to be fetched.

- **count**
  
  IN: The number of entries that deviceConfigList array can store.

- **deviceConfigList**
  
  OUT: Pointer to memory to hold requested configuration corresponding to all the GPUs in the group (groupId). The size of the memory must be greater than or equal to hold output information for the number of GPUs present in the group (groupId).

- **statusHandle**
  
  IN/OUT: Resulting error status for multiple operations. Pass it as NULL if the detailed error information is not needed. Look at `dcgmStatusCreate` for details on creating status handle.

**Returns**
- **DCGM_ST_OK** if the configuration has been successfully fetched.
- **DCGM_ST_BADPARAM** if any of groupId, type, count, or deviceConfigList is invalid.
- **DCGM_ST_NOT_CONFIGURED** if the target configuration is not already set.
- **DCGM_ST_VER_MISMATCH** if deviceConfigList has the incorrect version.
- **DCGM_ST_GENERIC_ERROR** if an unknown error has occurred.

**Description**

Used to get configuration for all the GPUs present in the group.

This API can get the most recent target or desired configuration set by `dcgmConfigSet`. Set type as DCGM_CONFIG_TARGET_STATE to get target configuration. The target configuration properties are maintained by DCGM and are automatically enforced after a GPU reset or reinitialization is completed.
The method can also be used to get the actual configuration state for the GPUs in the group. Set type as DCGM_CONFIG_CURRENT_STATE to get the actually configuration state. Ideally, the actual configuration state will be exact same as the target configuration state.

If any of the property in the target configuration is unknown then the property value in the output is populated as one of DCGM_INT32_BLANK, DCGM_INT64_BLANK, DCGM_FP64_BLANK or DCGM_STR_BLANK based on the data type of the property.

If any of the property in the current configuration state is not supported then the property value in the output is populated as one of DCGM_INT32_NOT_SUPPORTED, DCGM_INT64_NOT_SUPPORTED, DCGM_FP64_NOT_SUPPORTED or DCGM_STR_NOT_SUPPORTED based on the data type of the property.

If any of the properties can’t be fetched for any of the GPUs in the group then the API returns an error. The status handle statusHandle should be further evaluated to access error attributes for the failed operations. Please refer to status management APIs at Status handling to access the error attributes.

### 1.3.2. Manual Invocation

Configuration

Describes APIs used to manually enforce the desired configuration on a group of GPUs.

```c
dcgmReturn_t dcgmConfigEnforce (dcgmHandle_t pDcgmHandle,
                               dcgmGpuGrp_t groupId, dcgmStatus_t statusHandle)
```

**Parameters**

- **pDcgmHandle**
  
  IN: DCGM Handle

- **groupId**
  
  IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

- **statusHandle**
  
  IN/OUT: Resulting error status for multiple operations. Pass it as NULL if the detailed error information is not needed. Look at dcgmStatusCreate for details on creating status handle.

**Returns**

- DCGM_ST_OK if the configuration has been successfully enforced.
- DCGM_ST_BADPARAM if groupId is invalid.
- DCGM_ST_NOT_CONFIGURED if the target configuration is not already set.
DCGM_ST_GENERIC_ERROR if an unknown error has occurred.

**Description**

Used to enforce previously set configuration for all the GPUs present in the group.

This API provides a mechanism to the users to manually enforce the configuration at any point of time. The configuration can only be enforced if it’s already configured using the API `dcgmConfigSet`.

If any of the properties can’t be enforced for any of the GPUs in the group then the API returns an error. The status handle `statusHandle` should be further evaluated to access error attributes for the failed operations. Please refer to status management APIs at [Status handling](#) to access the error attributes.

### 1.4. Field APIs

These APIs are responsible for watching, unwatching, and updating specific fields as defined by DCGM_FI_*

```c
dcgmReturn_t dcgmWatchFields (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId, long long updateFreq, double maxKeepAge, int maxKeepSamples)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID representing collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to to perform the operation on all NvSwitches.
- **fieldGroupId**
  - IN: Fields to watch.
- **updateFreq**
  - IN: How often to update this field in usec
- **maxKeepAge**
  - IN: How long to keep data for this field in seconds
- **maxKeepSamples**
  - IN: Maximum number of samples to keep. 0=no limit
Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Request that DCGM start recording updates for a given field collection.

Note that the first update of the field will not occur until the next field update cycle. To force a field update cycle, call dcgmUpdateAllFields(1).

dcgmReturn_t dcgmUnwatchFields (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId)

Parameters

pDcgmHandle
  IN: DCGM Handle

groupId
  IN: Group ID representing collection of one or more entities. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to to perform the operation on all NvSwitches.

fieldGroupId
  IN: Fields to unwatch.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Request that DCGM stop recording updates for a given field collection.

dcgmReturn_t dcgmGetValuesSince (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId, long long sinceTimestamp, long long
*nextSinceTimestamp, dcmgFieldValueEnumeration_f, enumCB, void *userData)

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle

- **groupId**
  - IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

- **fieldGroupId**
  - IN: Fields to return data for

- **sinceTimestamp**
  - IN: Timestamp to request values since in usec since 1970. This will be returned in nextSinceTimestamp for subsequent calls. 0 = request all data

- **nextSinceTimestamp**
  - OUT: Timestamp to use for sinceTimestamp on next call to this function

- **enumCB**
  - IN: Callback to invoke for every field value update. Note that multiple updates can be returned in each invocation

- **userData**
  - IN: User data pointer to pass to the userData field of enumCB.

**Returns**

- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_SUPPORTED if one of the entities was from a non-GPU type
- DCGM_ST_BADPARAM if a parameter is invalid

**Description**

Request updates for all field values that have updated since a given timestamp

This version only works with GPU entities. Use `dcgmGetValuesSince_v2` for entity groups containing NvSwitches.

```c
dcgmReturn_t dcgmGetValuesSince_v2
(dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId, long long sinceTimestamp, long long *nextSinceTimestamp,
```
dcgmFieldValueEntityEnumeration_f enumCB, void *userData)

Parameters

pDcgmHandle
  IN: DCGM Handle

groupId
  IN: Group ID representing collection of one or more entities. Look at 
dcgmGroupCreate for details on creating the group. Alternatively, pass in the 
group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or 
DCGM_GROUP_ALL_NVSWITCHES to perform the operation on all NvSwitches.

fieldGroupId
  IN: Fields to return data for

sinceTimestamp
  IN: Timestamp to request values since in usec since 1970. This will be returned in 
nextSinceTimestamp for subsequent calls 0 = request all data

nextSinceTimestamp
  OUT: Timestamp to use for sinceTimestamp on next call to this function

enumCB
  IN: Callback to invoke for every field value update. Note that multiple updates can be 
returned in each invocation

userData
  IN: User data pointer to pass to the userData field of enumCB.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Request updates for all field values that have updated since a given timestamp

This version works with non-GPU entities like NvSwitches

dcgmReturn_t dcgmGetLatestValues (dcgmHandle_t pDcgmHandle, dcmGpuGrp_t groupId, dcmFieldGrp_t
fieldGroupId, dcgmFieldValueEnumeration_f enumCB, void *userData)

Parameters

pDcgmHandle
  IN: DCGM Handle

groupId
  IN: Group ID representing collection of one or more GPUs. Look at
dcgmGroupCreate for details on creating the group. Alternatively, pass in the group
id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

fieldGroupId
  IN: Fields to return data for.

enumCB
  IN: Callback to invoke for every field value update. Note that multiple updates can be
  returned in each invocation

userData
  IN: User data pointer to pass to the userData field of enumCB.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_SUPPORTED if one of the entities was from a non-GPU type
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Request latest cached field value for a field value collection

This version only works with GPU entities. Use dcgmGetLatestValues_v2 for entity
groups containing NvSwitches.

dcgmReturn_t dcgmGetLatestValues_v2 (dcgmHandle_t
pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t
fieldGroupId, dcgmFieldValueEntityEnumeration_f
enumCB, void *userData)

Parameters

pDcgmHandle
  IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more entities. Look at
\texttt{dcgmGroupCreate} for details on creating the group. Alternatively, pass in the
group id as DCGM\_GROUP\_ALL\_GPUS to perform operation on all the GPUs or
DCGM\_GROUP\_ALL\_NVSWITCHES to perform the operation on all NvSwitches.

fieldGroupId
IN: Fields to return data for.

enumCB
IN: Callback to invoke for every field value update. Note that multiple updates can be
returned in each invocation

userData
IN: User data pointer to pass to the userData field of enumCB.

Returns

- DCGM\_ST\_OK if the call was successful
- DCGM\_ST\_NOT\_SUPPORTED if one of the entities was from a non-GPU type
- DCGM\_ST\_BADPARAM if a parameter is invalid

Description

Request latest cached field value for a field value collection

This version works with non-GPU entities like NvSwitches

dcgmReturn_t dcgmGetLatestValuesForFields
(dcgmHandle_t pDcgmHandle, int gpuId, unsigned short fields, unsigned int count, dcgmFieldValue_v1 values)

Parameters

pDcgmHandle
IN: DCGM Handle
gpuId
IN: Gpu ID representing the GPU for which the fields are being requested.
fields
IN: Field IDs to return data for. See the definitions in dcmg\_fields.h that start with
DCGM\_FI_.
count
IN: Number of field IDs in fields[] array.
values
OUT: Latest field values for the fields in fields[].
Description

Request latest cached field value for a GPU

dcgmReturn_t dcgmEntityGetLatestValues
(dcgmHandle_t pDcgmHandle,
dcgm_field_entity_group_t entityGroup, int
entityId, unsigned short fields, unsigned int count,
dcgmFieldValue_v1 values)

Parameters

pDcgmHandle
  IN: DCGM Handle
entityGroup
  IN: entity_group_t (e.g. switch)
entityId
  IN: entity ID representing the entity for which the fields are being requested.
fields
  IN: Field IDs to return data for. See the definitions in dcgm_fields.h that start with DCGM_FI_.
count
  IN: Number of field IDs in fields[] array.
values
  OUT: Latest field values for the fields in fields[].

Description

Request latest cached field value for a group of fields for a specific entity

dcgmReturn_t dcgmEntitiesGetLatestValues
(dcgmHandle_t pDcgmHandle, dcgmGroupEntityPair_t
entities, unsigned int entityCount, unsigned short
fields, unsigned int fieldCount, unsigned int flags,
dcgmFieldValue_v2 values)

Parameters

pDcgmHandle
  IN: DCGM Handle
entities
   IN: List of entities to get values for

entityCount
   IN: Number of entries in entities[]

fields
   IN: Field IDs to return data for. See the definitions in dcmg_fields.h that start with DCGM_FI_.

fieldCount
   IN: Number of field IDs in fields[] array.

flags
   IN: Optional flags that affect how this request is processed. Pass DCGM_FV_FLAG_LIVE_DATA here to retrieve a live driver value rather than a cached value. See that flag's documentation for caveats.

values
   OUT: Latest field values for the fields requested. This must be able to hold entityCount * fieldCount field value records.

Description
Request the latest cached or live field value for a list of fields for a group of entities

Note: The returned entities are not guaranteed to be in any order. Reordering can occur internally in order to optimize calls to the NVIDIA driver.

dcmgReturn_t dcmgGetFieldSummary (dcmgHandle_t pDcmgHandle, dcmgFieldSummaryRequest_t *request)

Parameters
pDcmgHandle
   IN: DCGM Handle

request
   IN/OUT: a pointer to the struct detailing the request and containing the response

Returns
   ▶ DCGM_ST_OK if the call was successful
   ▶ DCGM_ST_FIELD_UNSUPPORTED_BY_API if the field is not int64 or double type

Description
Get a summary of the values for a field id over a period of time.
1.5. Process Statistics

Describes APIs to investigate statistics such as accounting, performance and errors during the lifetime of a GPU process.

```
dcgmReturn_t dcgmWatchPidFields (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, long long updateFreq, double maxKeepAge, int maxKeepSamples)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle

- **groupId**
  - IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

- **updateFreq**
  - IN: How often to update this field in usec

- **maxKeepAge**
  - IN: How long to keep data for this field in seconds

- **maxKeepSamples**
  - IN: Maximum number of samples to keep. 0=no limit

**Returns**

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_REQUIRES_ROOT if the host engine is being run as non-root, and accounting mode could not be enabled (requires root). Run "nvidia-smi -am 1" as root on the node before starting DCGM to fix this.

**Description**

Request that DCGM start recording stats for fields that can be queried with `dcgmGetPidInfo()`.

Note that the first update of the field will not occur until the next field update cycle. To force a field update cycle, call `dcgmUpdateAllFields(1)`.
dcgmReturn_t dcgmGetPidInfo (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPidInfo_t *pidInfo)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

pidInfo
IN/OUT: Structure to return information about pid in. pidInfo->pid must be set to the pid in question. pidInfo->version should be set to dcgmPidInfo_version.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_NO_DATA if the PID did not run on any GPU

Description

Get information about all GPUs while the provided pid was running

In order for this request to work, you must first call dcgmWatchPidFields() to make sure that DCGM is watching the appropriate field IDs that will be populated in pidInfo

1.6. Job Statistics

The client can invoke DCGM APIs to start and stop collecting the stats at the process boundaries (during prologue and epilogue). This will enable DCGM to monitor all the PIDs while the job is in progress, and provide a summary of active processes and resource usage during the window of interest.
dcgmReturn_t dcgmWatchJobFields (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, long long updateFreq, double maxKeepAge, int maxKeepSamples)

Parameters
pDcgmHandle
  IN: DCGM Handle

groupId
  IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

updateFreq
  IN: How often to update this field in usec

maxKeepAge
  IN: How long to keep data for this field in seconds

maxKeepSamples
  IN: Maximum number of samples to keep. 0=no limit

Returns
  ‣ DCGM_ST_OK if the call was successful
  ‣ DCGM_ST_BADPARAM if a parameter is invalid
  ‣ DCGM_ST_REQUIRES_ROOT if the host engine is being run as non-root, and accounting mode could not be enabled (requires root). Run "nvidia-smi -am 1" as root on the node before starting DCGM to fix this.

Description
Request that DCGM start recording stats for fields that are queried with dcgmJobGetStats()

Note that the first update of the field will not occur until the next field update cycle. To force a field update cycle, call dcgmUpdateAllFields(1).

dcgmReturn_t dcgmJobStartStats (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, char jobId)

Parameters
pDcgmHandle
  IN: DCGM Handle
**groupId**
IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

**jobId**
IN: User provided string to represent the job

**Returns**
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_DUPLICATE_KEY if the specified jobId is already in use

**Description**
This API is used by the client to notify DCGM about the job to be started. Should be invoked as part of job prologue.

```c
dcgmReturn_t dcgmJobStopStats (dcgmHandle_t pDcgmHandle, char jobId)
```

**Parameters**
- `pDcgmHandle`
  IN: DCGM Handle
- `jobId`
  IN: User provided string to represent the job

**Returns**
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NO_DATA if jobId is not a valid job identifier.

**Description**
This API is used by the clients to notify DCGM to stop collecting stats for the job represented by job id. Should be invoked as part of job epilogue. The job Id remains available to view the stats at any point but cannot be used to start a new job. You must call `dcgmWatchJobFields()` before this call to enable watching of job
dcgmReturn_t dcgmJobGetStats (dcgmHandle_t pDcgmHandle, char jobId, dcgmJobInfo_t *pJobInfo)

Parameters

pDcgmHandle
  IN: DCGM Handle

jobId
  IN: User provided string to represent the job

pJobInfo
  IN/OUT: Structure to return information about the job. .version should be set to dcgmJobInfo_version before this call.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NO_DATA if jobId is not a valid job identifier.
- DCGM_ST_VER_MISMATCH if .version is not set or is invalid.

Description

Get stats for the job identified by DCGM generated job id. The stats can be retrieved at any point when the job is in process. If you want to reuse this jobId, call dcgmJobRemove after this call.

dcgmReturn_t dcgmJobRemove (dcgmHandle_t pDcgmHandle, char jobId)

Parameters

pDcgmHandle
  IN: DCGM Handle

jobId
  IN: User provided string to represent the job

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NO_DATA if jobId is not a valid job identifier.
Description
This API tells DCGM to stop tracking the job given by jobId. After this call, you will no longer be able to call `dcgmJobGetStats()` on this jobId. However, you will be able to reuse jobId after this call.

```
dcgmReturn_t dcgmJobRemoveAll (dcgmHandle_t pDcgmHandle)
```

Parameters
- **pDcgmHandle**
  - IN: DCGM Handle

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description
This API tells DCGM to stop tracking all jobs. After this call, you will no longer be able to call `dcgmJobGetStats()` any jobs until you call `dcgmJobStartStats` again. You will be able to reuse any previously-used jobIds after this call.

1.7. Health Monitor
This chapter describes the methods that handle the GPU health monitor.

```
dcgmReturn_t dcgmHealthSet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmHealthSystems_t systems)
```

Parameters
- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID representing collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to perform operation on all the NvSwitches.
systems
IN: An enum representing systems that should be enabled for health checks logically OR’d together. Refer to dcgmHealthSystems_t for details.

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if a parameter is invalid

Description
Enable the DCGM health check system for the given systems defined in dcgmHealthSystems_t

dcgmReturn_t dcgmHealthSet_v2 (dcgmHandle_t pDcgmHandle, dcgmHealthSetParams_v2 *params[])

Parameters
pDcgmHandle
IN: DCGM Handle
params

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if a parameter is invalid

Description
Enable the DCGM health check system for the given systems defined in dcgmHealthSystems_t
Since DCGM 2.0

dcgmReturn_t dcgmHealthGet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmHealthSystems_t *systems)

Parameters
pDcgmHandle
IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more entities. Look at
`dcgmGroupCreate` for details on creating the group. Alternatively, pass in the
group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or
DCGM_GROUP_ALL_NVSWITCHES to perform operation on all the NvSwitches.

systems
OUT: An integer representing the enabled systems for the given group Refer to
`dcgmHealthSystems_t` for details.

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if a parameter is invalid

Description
Retrieve the current state of the DCGM health check system

dcgmReturn_t dcgmHealthCheck (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId,
dcgmHealthResponse_t *results)

Parameters
pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing a collection of one or more entities. Refer to
`dcgmGroupCreate` for details on creating a group

results
OUT: A reference to the dcgmHealthResponse_t structure to populate. results->
version must be set to dcgmHealthResponse_version.

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if a parameter is invalid
‣ DCGM_ST_VER_MISMATCH if results->version is not
dcgmHealthResponse_version

Description
Check the configured watches for any errors/failures/warnings that have occurred since
the last time this check was invoked. On the first call, stateful information about all of
the enabled watches within a group is created but no error results are provided. On subsequent calls, any error information will be returned.

### 1.8. Policies

This chapter describes the methods that handle system policy management and violation settings. The APIs in Policies module can be broken down into following categories:

#### Setup and Management

#### Manual Invocation

#### 1.8.1. Setup and Management

Policies

Describes APIs for setting up policies and registering callbacks to receive notification in case specific policy condition has been violated.

```c
dcgmReturn_t dcgmPolicySet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicy_t *policy, dcgmStatus_t statusHandle)
```

**Parameters**

- `pDcgmHandle`
  - IN: DCGM Handle
- `groupId`
  - IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.
- `policy`
  - IN: A reference to `dcgmPolicy_t` that will be applied to all GPUs in the group.
- `statusHandle`
  - IN/OUT: Resulting status for the operation. Pass it as NULL if the detailed error information is not needed. Refer to `dcgmStatusCreate` for details on creating a status handle.

**Returns**

- DCGM_ST_OK if the call was successful
DCGM_ST_BADPARAM if groupId or policy is invalid
DCGM_ST_NOT_SUPPORTED if any unsupported GPUs are part of the GPU group specified in groupId
DCGM_ST_* a different error has occurred and is stored in statusHandle. Refer to dcgmReturn_t

Description
Set the current violation policy inside the policy manager. Given the conditions within the dcgmPolicy_t structure, if a violation has occurred, subsequent action(s) may be performed to either report or contain the failure.

dcgmReturn_t dcgmPolicyGet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, int count, dcgmPolicy_t *policy, dcgmStatus_t statusHandle)

Parameters
pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.
count
IN: The size of the policy array. This is the maximum number of policies that will be retrieved and ultimately should correspond to the number of GPUs specified in the group.
policy
OUT: A reference to dcgmPolicy_t that will used as storage for the current policies applied to each GPU in the group.
statusHandle
IN/OUT: Resulting status for the operation. Pass it as NULL if the detailed error information for the operation is not needed. Refer to dcgmStatusCreate for details on creating a status handle.

Returns
DCGM_ST_OK if the call was successful
DCGM_ST_BADPARAM if groupId or policy is invalid
DCGM_ST_* a different error has occurred and is stored in statusHandle. Refer to dcgmReturn_t
Description
Get the current violation policy inside the policy manager. Given a groupId, a number of policy structures are retrieved.

```
dcgmReturn_t dcgmPolicyRegister (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicyCondition_t condition, fpRecvUpdates beginCallback, fpRecvUpdates finishCallback)
```

Parameters

**pDcgmHandle**
IN: DCGM Handle

**groupId**
IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

**condition**
IN: The set of conditions specified as an OR'd list (see `dcgmPolicyCondition_t`) for which to register a callback function

**beginCallback**
IN: A reference to a function that should be called should a violation occur. This function will be called prior to any actions specified by the policy are taken.

**finishCallback**
IN: A reference to a function that should be called should a violation occur. This function will be called after any action specified by the policy are completed.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if groupId, condition, is invalid, beginCallback, or finishCallback is NULL
- DCGM_ST_NOT_SUPPORTED if any unsupported GPUs are part of the GPU group specified in groupId

Description
Register a function to be called when a specific policy condition (see `dcgmPolicyCondition_t`) has been violated. This callback(s) will be called automatically when in DCGM_OPERATION_MODE_AUTO mode and only after `dcgmPolicyTrigger` when in DCGM_OPERATION_MODE_MANUAL mode. All callbacks are made within a separate thread.
dcgmReturn_t dcgmPolicyUnregister (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicyCondition_t condition)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

c-condition
IN: The set of conditions specified as an OR’d list (see dcgmPolicyCondition_t) for which to unregister a callback function

Returns

‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if groupId, condition, is invalid or callback is NULL

Description

Unregister a function to be called for a specific policy condition (see dcgmPolicyCondition_t). This function will unregister all callbacks for a given condition and handle.

1.8.2. Manual Invocation

Policies

Describes APIs which can be used to perform direct actions (e.g. Perform GPU Reset, Run Health Diagnostics) on a group of GPUs.

dcgmReturn_t dcgmActionValidate (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicyValidation_t validate, dcgmDiagResponse_t *response)

Parameters

pDcgmHandle
IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

validate
IN: The validation to perform after the action.

response
OUT: Result of the validation process. Refer to dcgmDiagResponse_t for details.

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_SUPPORTED if running the specified validate is not supported. This is usually due to the Tesla recommended driver not being installed on the system.
- DCGM_ST_BADPARAM if groupId, validate, or statusHandle is invalid
- DCGM_ST_GENERIC_ERROR an internal error has occurred
- DCGM_ST_GROUP_INCOMPATIBLE if groupId refers to a group of non-homogeneous GPUs. This is currently not allowed.

Description
Inform the action manager to perform a manual validation of a group of GPUs on the system

**************************************** DEPRECATED ****************************************

dcgmReturn_t dcgmActionValidate_v2 (dcgmHandle_t pDcgmHandle, dcgmRunDiag_v6 *drd, dcgmDiagResponse_t *response)

Parameters

pDcgmHandle
IN: DCGM Handle

drd
IN: Contains the group id, test names, test parameters, struct version, and the validation that should be performed. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

response
OUT: Result of the validation process. Refer to dcgmDiagResponse_t for details.

Returns
- DCGM_ST_OK if the call was successful
• DCGM_ST_NOT_SUPPORTED if running the specified validate is not supported. This is usually due to the Tesla recommended driver not being installed on the system.
• DCGM_ST_BADPARAM if groupId, validate, or statusHandle is invalid
• DCGM_ST_GENERIC_ERROR an internal error has occurred
• DCGM_ST_GROUP_INCOMPATIBLE if groupId refers to a group of non-homogeneous GPUs. This is currently not allowed.

Description
Inform the action manager to perform a manual validation of a group of GPUs on the system

dcgmReturn_t dcgmRunDiagnostic (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmDiagnosticLevel_t diagLevel, dcgmDiagResponse_t *diagResponse)

Parameters
pDcgmHandle
IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.
diagLevel
IN: Diagnostic level to run
diagResponse
IN/OUT: Result of running the DCGM diagnostic. .version should be set to dcgmDiagResponse_version before this call.

Returns
• DCGM_ST_OK if the call was successful
• DCGM_ST_NOT_SUPPORTED if running the diagnostic is not supported. This is usually due to the Tesla recommended driver not being installed on the system.
• DCGM_ST_BADPARAM if a provided parameter is invalid or missing
• DCGM_ST_GENERIC_ERROR an internal error has occurred
• DCGM_ST_GROUP_INCOMPATIBLE if groupId refers to a group of non-homogeneous GPUs. This is currently not allowed.
• DCGM_ST_VER_MISMATCH if .version is not set or is invalid.
Description
Run a diagnostic on a group of GPUs

1.9. Topology

dcgmReturn_t dcgmGetDeviceTopology
dcgmHandle_t pDcgmHandle, unsigned int gpuid,
dcgmDeviceTopology_t *pDcgmDeviceTopology)

Parameters
pDcgmHandle
IN: DCGM Handle
gpuid
IN: GPU Id corresponding to which topology information should be fetched
pDcgmDeviceTopology
IN/OUT: Topology information corresponding to gpuid. pDcgmDeviceTopology->version must be set to dcgmDeviceTopology_version before this call.

Returns
‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_BADPARAM if gpuid or pDcgmDeviceTopology were not valid.
‣ DCGM_ST_VER_MISMATCH if pDcgmDeviceTopology->version was not set to dcgmDeviceTopology_version.

Description
Gets device topology corresponding to the gpuid.

dcgmReturn_t dcgmGetGroupTopology (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId,
dcgmGroupTopology_t *pDcgmGroupTopology)

Parameters
pDcgmHandle
IN: DCGM Handle
**groupId**
IN: GroupId corresponding to which topology information should be fetched

**pDcgmgGroupTopology**
IN/OUT: Topology information corresponding to groupId. pDcgmggroupTopology->version must be set to dcgmGroupTopology_version.

**Returns**
- DCGM_ST_OK if the call was successful.
- DCGM_ST_BADPARAM if groupId or pDcgmgGroupTopology were not valid.
- DCGM_ST_VER_MISMATCH if pDcgmggroupTopology->version was not set to dcgmGroupTopology_version.

**Description**
Get group topology corresponding to the groupId.

### 1.10. Metadata
This chapter describes the methods that query for DCGM metadata.

**dcmgReturn_t dcmgIntrospectToggleState (dcmgHandle_t pDcmgHandle, dcmgIntrospectState_t enabledState)**

**Parameters**
- **pDcmgHandle**
  IN: DCGM Handle
- **enabledState**
  IN: The state to set gathering of introspection data to

**Returns**
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM enabledState is an invalid state for metadata gathering

**Description**
Toggle the state of introspection metadata gathering in DCGM. Metadata gathering will increase the memory usage of DCGM so that it can store the metadata it gathers.
dcgmReturn_t dcgmIntrospectGetFieldsMemoryUsage
(dcgmHandle_t pDcgmHandle, dcgmIntrospectContext_t *
context, dcgmIntrospectFullMemory_t *memoryInfo, int
waitIfNoData)

Parameters

pDcgmHandle
IN: DCGM Handle

context
IN: see dcgmIntrospectContext_t. This identifies the level of fields to do
introspection for (ex: all fields, field groups) context->version must be set to
dcgmIntrospectContext_version prior to this call.

memoryInfo
IN/OUT: see dcgmIntrospectFullMemory_t. memoryInfo->version must be set to
dcgmIntrospectFullMemory_version prior to this call.

waitIfNoData
IN: if no metadata has been gathered, should this call block until data has been
gathered (1), or should this call just return DCGM_ST_NO_DATA (0).

Returns

‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_NOT_CONFIGURED if metadata gathering state is
DCGM_INTROSPECT_STATE_DISABLED
‣ DCGM_ST_NO_DATA if waitIfNoData is false and metadata has not been gathered
yet
‣ DCGM_ST_VER_MISMATCH if context->version or memoryInfo->version is 0 or
invalid.

Description

Get the current amount of memory used to store the given field collection.

dcgmReturn_t
dcgmIntrospectGetHostengineMemoryUsage
(dcgmHandle_t pDcgmHandle, dcgmIntrospectMemory_t *memoryInfo, int waitForNoData)

Parameters

pDcgmHandle
   IN: DCGM Handle

memoryInfo
   IN/OUT: see dcgmIntrospectMemory_t. memoryInfo->version must be set to dcgmIntrospectMemory_version prior to this call.

waitForNoData
   IN: if no metadata is gathered wait till this occurs (!0) or return DCGM_ST_NO_DATA (0)

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_CONFIGURED if metadata gathering state is DCGM_INTROSPECT_STATE_DISABLED
- DCGM_ST_NO_DATA if waitForNoData is false and metadata has not been gathered yet
- DCGM_ST_VER_MISMATCH if memoryInfo->version is 0 or invalid.

Description

Retrieve the total amount of memory that the hostengine process is currently using. This measurement represents both the resident set size (what is currently in RAM) and the swapped memory that belongs to the process.

dcgmReturn_t dcgmIntrospectGetFieldsExecTime
(dcgmHandle_t pDcgmHandle, dcgmIntrospectContext_t *context, dcgmIntrospectFullFieldsExecTime_t *execTime, int waitForNoData)

Parameters

pDcgmHandle
   IN: DCGM Handle

context
   IN: see dcgmIntrospectContext_t. This identifies the level of fields to do introspection for (ex: all fields, field group ) context->version must be set to dcgmIntrospectContext_version prior to this call.
execTime
IN/OUT: see dcgmIntrospectFullFieldsExecTime_t. execTime->version must be set to
dcgmIntrospectFullFieldsExecTime_version prior to this call.

waitIfNoData
IN: if no metadata is gathered, wait until data has been gathered (1) or return
DCGM_ST_NO_DATA (0)

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_CONFIGURED if metadata gathering state is
  DCGM_INTROSPECT_STATE_DISABLED
- DCGM_ST_NO_DATA if waitIfNoData is false and metadata has not been gathered
  yet
- DCGM_ST_VER_MISMATCH if context->version or execTime->version is 0 or
  invalid.

Description
Get introspection info relating to execution time needed to update the fields identified
by context.

dcgmReturn_t
dcgmIntrospectGetHostengineCpuUtilization
(dcgmHandle_t pDcgmHandle, dcgmIntrospectCpuUtil_t *
cpuUtil, int waitIfNoData)

Parameters
pDcgmHandle
IN: DCGM Handle
cpuUtil
IN/OUT: see dcgmIntrospectCpuUtil_t. cpuUtil->version must be set to
dcgmIntrospectCpuUtil_version prior to this call.
waitIfNoData
IN: if no metadata is gathered wait till this occurs (!0) or return
DCGM_ST_NO_DATA (0)

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_CONFIGURED if metadata gathering state is
  DCGM_INTROSPECT_STATE_DISABLED
DCGM_ST_NO_DATA if waitForUpdate is false and metadata has not been gathered yet

DCGM_ST_VER_MISMATCH if cpuUtil->version or execTime->version is 0 or invalid.

**Description**
Retrieve the CPU utilization of the DCGM hostengine process.

```c
dcgmReturn_t dcgmIntrospectUpdateAll (dcgmHandle_t pDcgmHandle, int waitForUpdate)
```

**Parameters**
- **pDcgmHandle**
  IN: DCGM Handle
- **waitForUpdate**
  IN: Whether or not to wait for the update loop to complete before returning to the caller

**Returns**
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if waitForUpdate is invalid

**Description**
This method is used to manually tell the introspection module to update all DCGM introspection data. This is normally performed automatically on an interval of 1 second.

### 1.11. Topology
This chapter describes the methods that query for DCGM topology information.

```c
dcgmReturn_t dcgmSelectGpusByTopology (dcgmHandle_t pDcgmHandle, uint64_t inputGpulds,
```
uint32_t numGpus, uint64_t *outputGpuIds, uint64_t hintFlags)

Parameters

pDcgmHandle
IN: DCGM Handle

inputGpuIds
IN: a bitmask of which GPUs DCGM should consider. If some of the GPUs on the system are already in use, they shouldn’t be included in the bitmask. 0 means that all of the GPUs in the system should be considered.

numGpus
IN: the number of GPUs that are desired from inputGpuIds. If this number is greater than the number of healthy GPUs in inputGpuIds, then less than numGpus gpus will be specified in outputGpuIds.

outputGpuIds
OUT: a bitmask of numGpus or fewer GPUs from inputGpuIds that represent the best placement available from inputGpuIds.

hintFlags
IN: a bitmask of DCGM_TOPO_HINT_F_ defines of hints that should be taken into account when assigning outputGpuIds.

Returns

- DCGM_ST_OK if the call was successful

Description

Get the best group of gpus from the specified bitmask according to topological proximity: cpuAffinity, NUMA node, and NVLink.

1.12. Modules

This chapter describes the methods that query and configure DCGM modules.

dcgmReturn_t dcgmModuleBlacklist (dcgmHandle_t pDcgmHandle, dcgmModuleId_t moduleId)

Parameters

pDcgmHandle
IN: DCGM Handle
moduleId
IN: ID of the module to blacklist. Use `dcgmModuleGetStatuses` to get a list of valid module IDs.

Returns
- DCGM_ST_OK if the module has been blacklisted.
- DCGM_ST_IN_USE if the module has already been loaded and cannot be blacklisted.
- DCGM_ST_BADPARAM if a parameter is missing or bad.

Description
Set a module to be blacklisted. This module will be prevented from being loaded if it hasn't been loaded already. Modules are lazy-loaded as they are used by DCGM APIs, so it's important to call this API soon after the host engine has been started. You can also pass `--blacklist-modules` to the nv-hostengine binary to make sure modules get blacklisted immediately after the host engine starts up.

```
dcgmReturn_t dcgmModuleGetStatuses (dcgmHandle_t pDcgmHandle, dcgmModuleGetStatuses_t *moduleStatuses)
```

Parameters
- **pDcgmHandle**
  IN: DCGM Handle
- **moduleStatuses**
  OUT: Module statuses. `.version` should be set to `dcgmModuleStatuses_version` upon calling.

Returns
- DCGM_ST_OK if the request succeeds.
- DCGM_ST_BADPARAM if a parameter is missing or bad.

Description
Get the status of all of the DCGM modules.
1.13. Profiling

This chapter describes the methods that watch profiling fields from within DCGM.

dcgmReturn_t dcgmProfGetSupportedMetricGroups
dcgmHandle_t pDcgmHandle,
dcgmProfGetMetricGroups_t *metricGroups)

Parameters

pDcgmHandle
  IN: DCGM Handle

metricGroups
  IN/OUT: Metric groups supported for metricGroups->groupId. metricGroups->version should be set to dcgmProfGetMetricGroups_version upon calling.

Returns

- DCGM_ST_OK if the request succeeds.
- DCGM_ST_BADPARAM if a parameter is missing or bad.
- DCGM_ST_GROUP_INCOMPATIBLE if metricGroups->groupId's GPUs are not identical GPUs.
- DCGM_ST_NOT_SUPPORTED if profiling metrics are not supported for the given GPU group.

Description

Get all of the profiling metric groups for a given GPU group.

Profiling metrics are watched in groups of fields that are all watched together. For instance, if you want to watch DCGM_FI_PROF_GR_ENGINE_ACTIVITY, this might also be in the same group as DCGM_FI_PROF_SM_EFFICIENCY. Watching this group would result in DCGM storing values for both of these metrics.

Some groups cannot be watched concurrently as they utilize the same hardware resource. For instance, you may not be able to watch DCGM_FI_PROF_TENSOR_OP_UTIL at the same time as DCGM_FI_PROF_GR_ENGINE_ACTIVITY on your hardware. At the same time, you may be able to watch DCGM_FI_PROF_TENSOR_OP_UTIL at the same time as DCGM_FI_PROF_NVLINK_TX_DATA.

Metrics that can be watched concurrently will have different .majorId fields in their dcgmProfMetricGroupInfo_t.
See `dcgmGroupCreate` for details on creating a GPU group See `dcgmProfWatchFields` to actually watch a metric group

```c
dcgmReturn_t dcgmProfWatchFields (dcgmHandle_t pDcgmHandle, dcgmProfWatchFields_t *watchFields)
```

**Parameters**

- `pDcgmHandle`
  - IN: DCGM Handle
- `watchFields`
  - IN: Details of which metric groups to watch for which GPUs. See `dcgmProfWatchFields_v1` for details of what should be put in each struct member. watchFields->version should be set to dcgmProfWatchFields_version upon calling.

**Returns**

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NOT_SUPPORTED if profiling metric group metricGroupTag is not supported for the given GPU group.
- DCGM_ST_GROUP_INCOMPATIBLE if groupId's GPUs are not identical GPUs. Profiling metrics are only support for homogenous groups of GPUs.
- DCGM_ST_PROFILING_MULTI_PASS if any of the metric groups could not be watched concurrently due to requiring the hardware to gather them with multiple passes

**Description**

Request that DCGM start recording updates for a given list of profiling field IDs. Once metrics have been watched by this API, any of the normal DCGM field-value retrieval APIs can be used on the underlying fieldIds of this metric group. See `dcgmGetLatestValues_v2`, `dcgmGetLatestValuesForFields`, `dcgmEntityGetLatestValues`, and `dcgmEntitiesGetLatestValues`. 
dcgmReturn_t dcgmProfUnwatchFields (dcgmHandle_t pDcgmHandle, dcgmProfUnwatchFields_t *unwatchFields)

Parameters

pDcgmHandle
IN: DCGM Handle

unwatchFields
IN: Details of which metric groups to unwatch for which GPUs. See dcgmProfUnwatchFields_v1 for details of what should be put in each struct member. unwatchFields->version should be set to dcgmProfUnwatchFields_version upon calling.

Returns

‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if a parameter is invalid

Description
Request that DCGM stop recording updates for all profiling field IDs for all GPUs

dcgmReturn_t dcgmProfPause (dcgmHandle_t pDcgmHandle)

Parameters

pDcgmHandle
IN: DCGM Handle

Returns

‣ DCGM_ST_OK If the call was successful.
‣ DCGM_ST_BADPARAM if a parameter is invalid.

Description
Pause profiling activities in DCGM. This should be used when you are monitoring profiling fields from DCGM but want to be able to still run developer tools like nvprof, nsight systems, and nsight compute. Profiling fields start with DCGM_PROF_ and are in the field ID range 1001-1012.
Call this API before you launch one of those tools and \texttt{dcgmProfResume()} after the tool has completed.

DCGM will save BLANK values while profiling is paused.

Calling this while profiling activities are already paused is fine and will be treated as a no-op.

\textbf{dcgmReturn\_t dcgmProfResume (dcmgHandle\_t pDcmgHandle)}

\textbf{Parameters}

\textbf{pDcmgHandle}

\textit{IN:} DCGM Handle

\textbf{Returns}

- DCGM\_ST\_OK If the call was successful.
- DCGM\_ST\_BADPARAM if a parameter is invalid.

\textbf{Description}

Resume profiling activities in DCGM that were previously paused with \texttt{dcgmProfPause()}. Call this API after you have completed running other NVIDIA developer tools to reenable DCGM profiling metrics.

DCGM will save BLANK values while profiling is paused.

Calling this while profiling activities have already been resumed is fine and will be treated as a no-op.

### 1.14. Enums and Macros

\textbf{enum dcgmOperationMode\_t}

Operation mode for DCGM

DCGM can run in auto-mode where it runs additional threads in the background to collect any metrics of interest and auto manages any operations needed for policy management.
DCGM can also operate in manual-mode where its execution is controlled by the user. In this mode, the user has to periodically call APIs such as `dcgmPolicyTrigger` and `dcgmUpdateAllFields` which tells DCGM to wake up and perform data collection and operations needed for policy management.

**Values**

DCGM_OPERATION_MODE_AUTO = 1  
DCGM_OPERATION_MODE_MANUAL = 2

**enum dcmgOrder_t**

When more than one value is returned from a query, which order should it be returned in?

**Values**

DCGM_ORDER_ASCENDING = 1  
Data with earliest (lowest) timestamps returned first.
DCGM_ORDER_DESCENDING = 2  
Data with latest (highest) timestamps returned first.

**enum dcmgReturn_t**

Return values for DCGM API calls.

**Values**

DCGM_ST_OK = 0  
Success.
DCGM_ST_BADPARAM = -1  
A bad parameter was passed to a function.
DCGM_ST_GENERIC_ERROR = -3  
A generic, unspecified error.
DCGM_ST_MEMORY = -4  
An out of memory error occurred.
DCGM_ST_NOT_CONFIGURED = -5  
Setting not configured.
DCGM_ST_NOT_SUPPORTED = -6  
Feature not supported.
DCGM_ST_INIT_ERROR = -7  
DCGM Init error.
DCGM_ST_NVML_ERROR = -8  
When NVML returns error.
DCGM_ST_PENDING = -9  
Object is in pending state of something else.
DCGM_ST_UNINITIALIZED = -10
Object is in undefined state.

DCGM_ST_TIMEOUT = -11
Requested operation timed out.

DCGM_ST_VER_MISMATCH = -12
Version mismatch between received and understood API.

DCGM_ST_UNINITIALIZED = -13
Unknown field id.

DCGM_ST_NO_DATA = -14
No data is available.

DCGM_ST_STALE_DATA = -15
Data is considered stale.

DCGM_ST_NOT_WATCHED = -16
The given field id is not being updated by the cache manager.

DCGM_ST_NO_PERMISSION = -17
Do not have permission to perform the desired action.

DCGM_ST_GPU_IS_LOST = -18
GPU is no longer reachable.

DCGM_ST_RESET_REQUIRED = -19
GPU requires a reset.

DCGM_ST_FUNCTION_NOT_FOUND = -20
The function that was requested was not found (bindings only error).

DCGM_ST_CONNECTION_NOT_VALID = -21
The connection to the host engine is not valid any longer.

DCGM_ST_GPU_NOT_SUPPORTED = -22
This GPU is not supported by DCGM.

DCGM_ST_GROUP_INCOMPATIBLE = -23
The GPUs of the provided group are not compatible with each other for the requested operation.

DCGM_ST_MAX_LIMIT = -24
Max limit reached for the object.

DCGM_ST_LIBRARY_NOT_FOUND = -25
DCGM library could not be found.

DCGM_ST_DUPLICATE_KEY = -26
Duplicate key passed to a function.

DCGM_ST_GPU_IN_SYNC_BOOST_GROUP = -27
GPU is already a part of a sync boost group.

DCGM_ST_GPU_NOT_IN_SYNC_BOOST_GROUP = -28
GPU is not a part of a sync boost group.

DCGM_ST_REQUIRES_ROOT = -29
This operation cannot be performed when the host engine is running as non-root.

DCGM_ST_NVVS_ERROR = -30
DCGM GPU Diagnostic was successfully executed, but reported an error.
DCGM_ST_INSUFFICIENT_SIZE = -31
An input argument is not large enough.

DCGM_ST_FIELD_UNSUPPORTED_BY_API = -32
The given field ID is not supported by the API being called.

DCGM_ST_MODULE_NOT_LOADED = -33
This request is serviced by a module of DCGM that is not currently loaded.

DCGM_ST_IN_USE = -34
The requested operation could not be completed because the affected resource is in use.

DCGM_ST_GROUP_IS_EMPTY = -35
This group is empty and the requested operation is not valid on an empty group.

DCGM_ST_PROFILING_NOT_SUPPORTED = -36
Profiling is not supported for this group of GPUs or GPU.

DCGM_ST_PROFILING_LIBRARY_ERROR = -37
The third-party Profiling module returned an unrecoverable error.

DCGM_ST_PROFILING_MULTI_PASS = -38
The requested profiling metrics cannot be collected in a single pass.

DCGM_ST_DIAG_ALREADY_RUNNING = -39
A diag instance is already running, cannot run a new diag until the current one finishes.

DCGM_ST_DIAG_BAD_JSON = -40
The DCGM GPU Diagnostic returned JSON that cannot be parsed.

DCGM_ST_DIAG_BAD_LAUNCH = -41
Error while launching the DCGM GPU Diagnostic.

DCGM_ST_DIAG_VARIANCE = -42
There is too much variance while training the diagnostic.

DCGM_ST_DIAG_THRESHOLD_EXCEEDED = -43
A field value met or exceeded the error threshold.

DCGM_ST_INSUFFICIENT_DRIVER_VERSION = -44
The installed driver version is insufficient for this API.

DCGM_ST_INSTANCE_NOT_FOUND = -45
The specified GPU instance does not exist.

DCGM_ST_COMPUTE_INSTANCE_NOT_FOUND = -46
The specified GPU compute instance does not exist.

DCGM_ST_CHILD_NOT_KILLED = -47
Could not kill a child process within the retries.

DCGM_ST_3RD_PARTY_LIBRARY_ERROR = -48
Detected an error in a 3rd-party library.

DCGM_ST_INSUFFICIENT_RESOURCES = -49
Not enough resources available.

denum dcgmGroupType_t

Type of GPU groups
Values

DCGM_GROUP_DEFAULT = 0
All the GPUs on the node are added to the group.

DCGM_GROUP_EMPTY = 1
Creates an empty group.

DCGM_GROUP_DEFAULT_NVSWITCHES = 2
All NvSwitches of the node are added to the group.

DCGM_GROUP_DEFAULT_INSTANCES = 3
All GPU instances of the node are added to the group.

DCGM_GROUP_DEFAULT_COMPUTE_INSTANCES = 4
All compute instances of the node are added to the group.

DCGM_GROUP_DEFAULT_EVERYTHING = 5
All entities are added to this default group.

enum dcmgChipArchitecture_t

Simplified chip architecture. Note that these are made to match nvmlChipArchitecture_t and thus do not start at 0.

Values

DCGM_CHIP_ARCH_OLDER = 1
All GPUs older than Kepler.

DCGM_CHIP_ARCH_KEPLER = 2
All Kepler-architecture parts.

DCGM_CHIP_ARCH_MAXWELL = 3
All Maxwell-architecture parts.

DCGM_CHIP_ARCH_PASCAL = 4
All Pascal-architecture parts.

DCGM_CHIP_ARCH_VOLTA = 5
All Volta-architecture parts.

DCGM_CHIP_ARCH_TURING = 6
All Turing-architecture parts.

DCGM_CHIP_ARCH_AMPERE = 7
All Ampere-architecture parts.

DCGM_CHIP_ARCH_COUNT
Keep this second to last, exclude unknown.

DCGM_CHIP_ARCH_UNKNOWN = 0xffffffff
Anything else, presumably something newer.

enum dcmgConfigType_t

Represents the type of configuration to be fetched from the GPUs
Values

**DCGM_CONFIG_TARGET_STATE = 0**

The target configuration values to be applied.

**DCGM_CONFIG_CURRENT_STATE = 1**

The current configuration state.

**enum dcmgConfigPowerLimitType_t**

Represents the power cap for each member of the group.

**Values**

**DCGM_CONFIG_POWER_CAP_INDIVIDUAL = 0**

Represents the power cap to be applied for each member of the group.

**DCGM_CONFIG_POWER_BUDGET_GROUP = 1**

Represents the power budget for the entire group.

```c
#define MAKE_DCGM_VERSION (unsigned int) (sizeof(typeName) | ((unsigned long)(ver) << 24U))
```

Creates a unique version number for each struct

```c
#define DCGM_INT32_BLANK 0x7ffffff0
```

Represents value of the field which can be returned by Host Engine in case the operation is not successful Base value for 32 bits integer blank. can be used as an unspecified blank

```c
#define DCGM_INT64_BLANK 0x7fffffffffffffff0
```

Base value for 64 bits integer blank. can be used as an unspecified blank

```c
#define DCGM_FP64_BLANK 140737488355328.0
```

Base value for double blank. 2 ** 47. FP 64 has 52 bits of mantissa, so 47 bits can still increment by 1 and represent each value from 0-15

```c
#define DCGM_STR_BLANK "<<<NULL>>>"
```

Base value for string blank.

```c
#define DCGM_INT32_NOT_FOUND (DCGM_INT32_BLANK + 1)
```

Represents an error where INT32 data was not found
#define DCGM_INT64_NOT_FOUND (DCGM_INT64_BLANK + 1)
Represents an error where INT64 data was not found

#define DCGM_FP64_NOT_FOUND (DCGM_FP64_BLANK + 1.0)
Represents an error where FP64 data was not found

#define DCGM_STR_NOT_FOUND "<<<NOT_FOUND>>>"
Represents an error where STR data was not found

#define DCGM_INT32_NOT_SUPPORTED (DCGM_INT32_BLANK + 2)
Represents an error where fetching the INT32 value is not supported

#define DCGM_INT64_NOT_SUPPORTED (DCGM_INT64_BLANK + 2)
Represents an error where fetching the INT64 value is not supported

#define DCGM_FP64_NOT_SUPPORTED (DCGM_FP64_BLANK + 2.0)
Represents an error where fetching the FP64 value is not supported

#define DCGM_STR_NOT_SUPPORTED "<<<NOT_SUPPORTED>>>"
Represents an error where fetching the STR value is not supported

#define DCGM_INT32_NOT_PERMISSIONED (DCGM_INT32_BLANK + 3)
Represents and error where fetching the INT32 value is not allowed with our current credentials
#define DCGM_INT64_NOT_PERMISSIONED (DCGM_INT64_BLANK + 3)
Represents and error where fetching the INT64 value is not allowed with our current credentials

#define DCGM_FP64_NOT_PERMISSIONED (DCGM_FP64_BLANK + 3.0)
Represents and error where fetching the FP64 value is not allowed with our current credentials

#define DCGM_STR_NOT_PERMISSIONED "<<<NOT_PERM>>>"
Represents and error where fetching the STR value is not allowed with our current credentials

#define DCGM_INT32_IS_BLANK (((val) >= DCGM_INT32_BLANK) ? 1 : 0)
Macro to check if a INT32 value is blank or not

#define DCGM_INT64_IS_BLANK (((val) >= DCGM_INT64_BLANK) ? 1 : 0)
Macro to check if a INT64 value is blank or not

#define DCGM_FP64_IS_BLANK (((val) >= DCGM_FP64_BLANK ? 1 : 0))
Macro to check if a FP64 value is blank or not

#define DCGM_STR_IS_BLANK (val == strstr(val, "<<<") && strstr(val, ">>>"))
Macro to check if a STR value is blank or not Works on (char *). Looks for <<< at first position and >>> inside string

#define DCGM_MAX_NUM_DEVICES 32
Max number of GPUs supported by DCGM
#define DCGM_NVLINK_MAX_LINKS_PER_GPU 12
Number of NvLink links per GPU supported by DCGM This is 12 for Ampere, 6 for Volta, and 4 for Pascal

#define DCGM_NVLINK_MAX_LINKS_PER_GPU_LEGACY1 6
Maximum NvLink links pre-Ampere

#define DCGM_MAX_NUM_SWITCHES 12
Max number of NvSwitches supported by DCGM

#define DCGM_NVLINK_MAX_LINKS_PER_NVSWITCH 36
Number of NvLink links per NvSwitch supported by DCGM

#define DCGM_MAX_VGPU_INSTANCES_PER_PGPU 32
Maximum number of vGPU instances per physical GPU

#define DCGM_MAX_STR_LENGTH 256
Max length of the DCGM string field

#define DCGM_MAX_CLOCKS 256
Max number of clocks supported for a device

#define DCGM_MAX_NUM_GROUPS 64
Max limit on the number of groups supported by DCGM

#define DCGM_MAX_FBC_SESSIONS 256
Max number of active FBC sessions

#define DCGM_VGPU_NAME_BUFFER_SIZE 64
Represents the size of a buffer that holds a vGPU type Name or vGPU class type or name of process running on vGPU instance.

#define DCGM_GRID_LICENSE_BUFFER_SIZE 128
Represents the size of a buffer that holds a vGPU license string
#define DCGM_CONFIG_COMPUTEMODE_DEFAULT 0
Default compute mode -- multiple contexts per device

#define DCGM_CONFIG_COMPUTEMODE_PROHIBITED 1
Compute-prohibited mode -- no contexts per device

#define DCGM_CONFIG_COMPUTEMODE_EXCLUSIVE_PROCESS 2
Compute-exclusive-process mode -- only one context per device, usable from multiple threads at a time

#define DCGM_HE_PORT_NUMBER 5555
Default Port Number for DCGM Host Engine

#define DCGM_GROUP_ALL_GPUS 0x7fffffff
Identifies for special DCGM groups

#define DCGM_GROUP_MAX_ENTITIES 64
Maximum number of entities per entity group

1.16. Field Types
Field Types are a single byte.

#define DCGM_FT_BINARY 'b'
Blob of binary data representing a structure

#define DCGM_FT_DOUBLE 'd'
8-byte double precision

#define DCGM_FT_INT64 'i'
8-byte signed integer
#define DCGM_FT_STRING 's'
Null-terminated ASCII Character string

#define DCGM_FT_TIMESTAMP 't'
8-byte signed integer usec since 1970

1.17. Field Scope

Represents field association with entity scope or global scope.

#define DCGM_FS_GLOBAL 0
Field is global (ex: driver version)

#define DCGM_FS_ENTITY 1
Field is associated with an entity (GPU, VGPU...etc)

#define DCGM_FS_DEVICE DCGM_FS_ENTITY
Field is associated with a device. Deprecated. Use DCGM_FS_ENTITY

1.18. Field Constants

Constants that represent contents of individual field values.

enum dcgmGpuVirtualizationMode_t
GPU virtualization mode types for DCGM_FI_DEV_VIRTUAL_MODE

Values

DCGM_GPUVIRTUALIZATION_MODE_NONE = 0
   Represents Bare Metal GPU.
DCGM_GPUVIRTUALIZATION_MODE_PASSTHROUGH = 1
   Device is associated with GPU-Passthrough.
DCGM_GPUVIRTUALIZATION_MODE_VGPU = 2
   Device is associated with vGPU inside virtual machine.
DCGM_GPUVIRTUALIZATION_MODE_HOST_VGPU = 3
   Device is associated with VGX hypervisor in vGPU mode.
DCGM_GPU_VIRTUALIZATION_MODE_HOST_VSGA = 4
Device is associated with VGX hypervisor in vSGA mode.

#define DCGM_CUDA_COMPUTE_CAPACITY_MAJOR ((uint64_t)(x)&0xFFFF0000)
DCGM_FI_DEV_CUDA_COMPUTE_CAPACITY is 16 bits of major version followed by 16 bits of the minor version. These macros separate the two.

#define DCGM_CLOCKS_THROTTLE_REASON_GPU_IDLE 0x0000000000000001LL
DCGM_FI_DEV_CLOCK_THROTTLE_REASONS is a bitmap of why the clock is throttled. These macros are masks for relevant throttling, and are a 1:1 map to the NVML reasons documented in nvml.h. The notes for the header are copied below:
Nothing is running on the GPU and the clocks are dropping to Idle state

This limiter may be removed in a later release

#define DCGM_CLOCKS_THROTTLE_REASON_CLOCKS_SETTING 0x0000000000000002LL
GPU clocks are limited by current setting of applications clocks

#define DCGM_CLOCKS_THROTTLE_REASON_SW_POWER_CAP 0x0000000000000004LL
SW Power Scaling algorithm is reducing the clocks below requested clocks

#define DCGM_CLOCKS_THROTTLE_REASON_HW_SLOWDOWN 0x0000000000000008LL
HW Slowdown (reducing the core clocks by a factor of 2 or more) is engaged
This is an indicator of:
- temperature being too high
- External Power Brake Assertion is triggered (e.g. by the system power supply)
- Power draw is too high and Fast Trigger protection is reducing the clocks
- May be also reported during PState or clock change
- This behavior may be removed in a later release.

```c
#define DCGM_CLOCKS_THROTTLE_REASON_SYNC_BOOST 0x0000000000000010LL
```

**Sync Boost**

This GPU has been added to a Sync boost group with nvidia-smi or DCGM in order to maximize performance per watt. All GPUs in the sync boost group will boost to the minimum possible clocks across the entire group. Look at the throttle reasons for other GPUs in the system to see why those GPUs are holding this one at lower clocks.

```c
#define DCGM_CLOCKS_THROTTLE_REASON_SW_THERMAL 0x0000000000000020LL
```

**SW Thermal Slowdown**

This is an indicator of one or more of the following:

- Current GPU temperature above the GPU Max Operating Temperature
- Current memory temperature above the Memory Max Operating Temperature

```c
#define DCGM_CLOCKS_THROTTLE_REASON_HW_THERMAL 0x0000000000000040LL
```

**HW Thermal Slowdown** (reducing the core clocks by a factor of 2 or more) is engaged

This is an indicator of:

- temperature being too high

```c
#define DCGM_CLOCKS_THROTTLE_REASON_HW_POWER BRAKE 0x0000000000000080LL
```

**HW Power Brake Slowdown** (reducing the core clocks by a factor of 2 or more) is engaged

This is an indicator of:
Modules

External Power Brake Assertion being triggered (e.g. by the system power supply)

#define
DCGM_CLOCKS_THROTTLE_REASON_DISPLAY_CLOCKS
0x0000000000000100LL

GPU clocks are limited by current setting of Display clocks

1.19. Field Entity

Represents field association with a particular entity

enum dcmg_field_entity_group_t

Enum of possible field entity groups

Values

DCGM_FE_NONE = 0
Field is not associated with an entity. Field scope should be DCGM_FS_GLOBAL

DCGM_FE_GPU
Field is associated with a GPU entity

DCGM_FE_VGPU
Field is associated with a VGPU entity

DCGM_FE_SWITCH
Field is associated with a Switch entity

DCGM_FE_GPU_I
Field is associated with a GPU Instance entity

DCGM_FE_GPU_CI
Field is associated with a GPU Compute Instance entity

DCGM_FE_COUNT
Number of elements in this enumeration. Keep this entry last

typedef unsigned int dcmg_field_eid_t

Represents an identifier for an entity within a field entity. For instance, this is the gpubId for DCGM_FE_GPU.

1.20. Field Identifiers

Field Identifiers
DcgmFieldGetById (unsigned short fieldId)

Parameters
fieldId
IN: One of the field IDs (DCGM_FI_?)

Returns
0 On Failure >0 Pointer to field metadata structure if found.

Description
Get a pointer to the metadata for a field by its field ID. See DCGM_FI_? for a list of field IDs.

DcgmFieldGetByTag (char *tag)

Parameters
tag
IN: Tag for the field of interest

Returns
0 On failure or not found >0 Pointer to field metadata structure if found

Description
Get a pointer to the metadata for a field by its field tag.

DcgmFieldsInit (void)

Returns
0 On success <0 On error

Description
Initialize the DcgmFields module. Call this once from inside your program
**DcgmFieldsTerm (void)**

**Returns**
0 On success <0 On error

**Description**
Terminates the DcgmFields module. Call this once from inside your program

**char *DcgmFieldsGetEntityGroupString (dcgm_field_entity_group_t entityGroupId)**

**Returns**
- Pointer to a string like GPU/NvSwitch..etc
- Null on error

**Description**
Get the string version of a entityGroupId

```c
#define DCGM_FI_UNKNOWN 0
NULL field

#define DCGM_FI_DRIVER_VERSION 1
Driver Version

#define DCGM_FI_DEV_COUNT 4
Number of Devices on the node

#define DCGM_FI_CUDA_DRIVER_VERSION 5
Cuda Driver Version Retrieves a number with the major value in the thousands place and the minor value in the hundreds place. CUDA 11.1 = 11100

#define DCGM_FI_DEV_NAME 50
Name of the GPU device
```
#define DCGM_FI_DEV_BRAND 51
Device Brand

#define DCGM_FI_DEV_NVML_INDEX 52
NVML index of this GPU

#define DCGM_FI_DEV_SERIAL 53
Device Serial Number

#define DCGM_FI_DEV_UUID 54
UUID corresponding to the device

#define DCGM_FI_DEV_MINOR_NUMBER 55
Device node minor number /dev/nvidia#

#define DCGM_FI_DEV_OEM_INFOROM_VER 56
OEM inforom version

#define DCGM_FI_DEV_PCI_BUSID 57
PCI attributes for the device

#define DCGM_FI_DEV_PCI_COMBINED_ID 58
The combined 16-bit device id and 16-bit vendor id

#define DCGM_FI_DEV_PCI_SUBSYS_ID 59
The 32-bit Sub System Device ID

#define DCGM_FI_GPU_TOPOLOGY_PCI 60
Topology of all GPUs on the system via PCI (static)

#define DCGM_FI_GPU_TOPOLOGY_NVLINK 61
Topology of all GPUs on the system via NVLINK (static)
#define DCGM_FI_GPU_TOPOLOGY_AFFINITY 62
Affinity of all GPUs on the system (static)

#define DCGM_FI_DEV_CUDA_COMPUTE_CAPABILITY 63
Cuda compute capability for the device. The major version is the upper 32 bits and the minor version is the lower 32 bits.

#define DCGM_FI_DEV_COMPUTE_MODE 65
Compute mode for the device

#define DCGM_FI_DEV_PERSISTENCE_MODE 66
Persistence mode for the device Boolean: 0 is disabled, 1 is enabled

#define DCGM_FI_DEV_MIG_MODE 67
MIG mode for the device Boolean: 0 is disabled, 1 is enabled

#define DCGM_FI_DEV_CUDA_VISIBLE_DEVICES_STR 68
The string that CUDA_VISIBLE_DEVICES should be set to for this entity (including MIG)

#define DCGM_FI_DEV_CPU_AFFINITY_0 70
Device CPU affinity. part 1/8 = cpus 0 - 63

#define DCGM_FI_DEV_CPU_AFFINITY_1 71
Device CPU affinity. part 1/8 = cpus 64 - 127

#define DCGM_FI_DEV_CPU_AFFINITY_2 72
Device CPU affinity. part 2/8 = cpus 128 - 191

#define DCGM_FI_DEV_CPU_AFFINITY_3 73
Device CPU affinity. part 3/8 = cpus 192 - 255

#define DCGM_FI_DEV_ECC_INFOROM_VER 80
ECC inforom version
#define DCGM_FI_DEV_POWER_INFOROM_VER 81
Power management object inforom version

#define DCGM_FI_DEV_INFOROM_IMAGE_VER 82
Inforom image version

#define DCGM_FI_DEV_INFOROM_CONFIG_CHECK 83
Inforom configuration checksum

#define DCGM_FI_DEV_INFOROM_CONFIG_VALID 84
Reads the infoROM from the flash and verifies the checksums

#define DCGM_FI_DEV_VBIOS_VERSION 85
VBIOS version of the device

#define DCGM_FI_DEV_BAR1_TOTAL 90
Total BAR1 of the GPU in MB

#define DCGM_FI_SYNC_BOOST 91
Deprecated - Sync boost settings on the node

#define DCGM_FI_DEV_BAR1_USED 92
Used BAR1 of the GPU in MB

#define DCGM_FI_DEV_BAR1_FREE 93
Free BAR1 of the GPU in MB

#define DCGM_FI_DEV_SM_CLOCK 100
SM clock for the device

#define DCGM_FI_DEV_MEM_CLOCK 101
Memory clock for the device
#define DCGM_FI_DEV_VIDEO_CLOCK 102
Video encoder/decoder clock for the device

#define DCGM_FI_DEV_APP_SM_CLOCK 110
SM Application clocks

#define DCGM_FI_DEV_APP_MEM_CLOCK 111
Memory Application clocks

#define DCGM_FI_DEV_CLOCK_THROTTLE_REASONS 112
Current clock throttle reasons (bitmask of DCGM_CLOCKS_THROTTLE_REASON_*)

#define DCGM_FI_DEV_MAX_SM_CLOCK 113
Maximum supported SM clock for the device

#define DCGM_FI_DEV_MAX_MEM_CLOCK 114
Maximum supported Memory clock for the device

#define DCGM_FI_DEV_MAX_VIDEO_CLOCK 115
Maximum supported Video encoder/decoder clock for the device

#define DCGM_FI_DEV_AUTOBOOST 120
Auto-boost for the device (1 = enabled. 0 = disabled)

#define DCGM_FI_DEV_SUPPORTED_CLOCKS 130
Supported clocks for the device

#define DCGM_FI_DEV_MEMORY_TEMP 140
Memory temperature for the device

#define DCGM_FI_DEV_GPU_TEMP 150
Current temperature readings for the device, in degrees C
#define DCGM_FI_DEV_MEM_MAX_OP_TEMP 151
Maximum operating temperature for the memory of this GPU

#define DCGM_FI_DEV_GPU_MAX_OP_TEMP 152
Maximum operating temperature for this GPU

#define DCGM_FI_DEV_POWER_USAGE 155
Power usage for the device in Watts

#define DCGM_FI_DEV_TOTAL_ENERGY_CONSUMPTION 156
Total energy consumption for the GPU in mJ since the driver was last reloaded

#define DCGM_FI_DEV_SLOWDOWN_TEMP 158
Slowdown temperature for the device

#define DCGM_FI_DEV_SHUTDOWN_TEMP 159
Shutdown temperature for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT 160
Current Power limit for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT_MIN 161
Minimum power management limit for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT_MAX 162
Maximum power management limit for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT_DEF 163
Default power management limit for the device

#define DCGM_FI_DEV_ENFORCED_POWER_LIMIT 164
Effective power limit that the driver enforces after taking into account all limiters
#define DCGM_FI_DEV_PSTATE 190
Performance state (P-State) 0-15. 0=highest

#define DCGM_FI_DEV_FAN_SPEED 191
Fan speed for the device in percent 0-100

#define DCGM_FI_DEV_PCIE_TX_THROUGHPUT 200
PCIe Tx utilization information
Deprecated: Use DCGM_FI_PROF_PCIE_TX_BYTES instead.

#define DCGM_FI_DEV_PCIE_RX_THROUGHPUT 201
PCIe Rx utilization information
Deprecated: Use DCGM_FI_PROF_PCIE_RX_BYTES instead.

#define DCGM_FI_DEV_PCIE_REPLAY_COUNTER 202
PCIe replay counter

#define DCGM_FI_DEV_GPU_UTIL 203
GPU Utilization

#define DCGM_FI_DEV_MEM_COPY_UTIL 204
Memory Utilization

#define DCGM_FI_DEV_ACCOUNTING_DATA 205
Process accounting stats.
This field is only supported when the host engine is running as root unless you enable accounting ahead of time. Accounting mode can be enabled by running "nvidia-smi -am 1" as root on the same node the host engine is running on.

#define DCGM_FI_DEV_ENC_UTIL 206
Encoder Utilization
#define DCGM_FI_DEV_DEC_UTIL 207
Decoder Utilization

#define DCGM_FI_DEV_MEM_COPY_UTIL_SAMPLES 210
Memory utilization samples

#define DCGM_FI_DEV_GRAPHICS_PIDS 220
Graphics processes running on the GPU.

#define DCGM_FI_DEV_COMPUTE_PIDS 221
Compute processes running on the GPU.

#define DCGM_FI_DEV_XID_ERRORS 230
XID errors. The value is the specific XID error

#define DCGM_FI_DEV_PCIE_MAX_LINK_GEN 235
PCIe Max Link Generation

#define DCGM_FI_DEV_PCIE_MAX_LINK_WIDTH 236
PCIe Max Link Width

#define DCGM_FI_DEV_PCIE_LINK_GEN 237
PCIe Current Link Generation

#define DCGM_FI_DEV_PCIE_LINK_WIDTH 238
PCIe Current Link Width

#define DCGM_FI_DEV_POWER_VIOLATION 240
Power Violation time in usec

#define DCGM_FI_DEV_THERMAL_VIOLATION 241
Thermal Violation time in usec
```c
#define DCGM_FI_DEV_SYNC_BOOST_VIOLATION 242
Sync Boost Violation time in usec

#define DCGM_FI_DEV_BOARD_LIMIT_VIOLATION 243
Board violation limit.

#define DCGM_FI_DEV_LOW_UTIL_VIOLATION 244
Low utilisation violation limit.

#define DCGM_FI_DEV_RELIABILITY_VIOLATION 245
Reliability violation limit.

#define DCGM_FI_DEV_TOTAL_APP_CLOCKS_VIOLATION 246
App clock violation limit.

#define DCGM_FI_DEV_TOTAL_BASE_CLOCKS_VIOLATION 247
Base clock violation limit.

#define DCGM_FI_DEV_FB_TOTAL 250
Total Frame Buffer of the GPU in MB

#define DCGM_FI_DEV_FB_FREE 251
Free Frame Buffer in MB

#define DCGM_FI_DEV_FB_USED 252
Used Frame Buffer in MB

#define DCGM_FI_DEV_ECC_CURRENT 300
Current ECC mode for the device
```
#define DCGM_FI_DEV_ECC_PENDING 301
Pending ECC mode for the device

#define DCGM_FI_DEV_ECC_SBE_VOL_TOTAL 310
Total single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_TOTAL 311
Total double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_AGG_TOTAL 312
Total single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_TOTAL 313
Total double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_VOL_L1 314
L1 cache single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_L1 315
L1 cache double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_VOL_L2 316
L2 cache single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_L2 317
L2 cache double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_VOL_DEV 318
Device memory single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_DEV 319
Device memory double bit volatile ECC errors
#define DCGM_FI_DEV_ECC_SBE_VOL_REG 320
Register file single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_REG 321
Register file double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_VOL_TEX 322
Texture memory single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_TEX 323
Texture memory double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_AGG_L1 324
L1 cache single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_L1 325
L1 cache double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_L2 326
L2 cache single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_L2 327
L2 cache double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_DEV 328
Device memory single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_DEV 329
Device memory double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_REG 330
Register File single bit aggregate (persistent) ECC errors Note: monotonically increasing
#define DCGM_FI_DEV_ECC_DBE_AGG_REG 331
Register File double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_TEX 332
Texture memory single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_TEX 333
Texture memory double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_RETIRED_SBE 390
Number of retired pages because of single bit errors Note: monotonically increasing

#define DCGM_FI_DEV_RETIRED_DBE 391
Number of retired pages because of double bit errors Note: monotonically increasing

#define DCGM_FI_DEV_RETIRED_PENDING 392
Number of pages pending retirement

#define DCGM_FI_DEV_UNCORRECTABLE_REMAPPED_ROWS 393
Number of remapped rows for uncorrectable errors

#define DCGM_FI_DEV_CORRECTABLE_REMAPPED_ROWS 394
Number of remapped rows for correctable errors

#define DCGM_FI_DEV_ROW_REMAP_FAILURE 395
Whether remapping of rows has failed

#define DCGM_FI_DEV_VIRTUAL_MODE 500
Virtualization Mode corresponding to the GPU.
One of DCGM_GPU_VIRTUALIZATION_MODE_* constants.

#define DCGM_FI_DEV_SUPPORTED_TYPE_INFO 501
Includes Count and Static info of vGPU types supported on a device

#define DCGM_FI_DEV_CREATABLE_VGPU_TYPE_IDS 502
Includes Count and currently Creatable vGPU types on a device

#define DCGM_FI_DEV_VGPU_INSTANCE_IDS 503
Includes Count and currently Active vGPU Instances on a device

#define DCGM_FI_DEV_VGPU_UTILIZATIONS 504
Utilization values for vGPUs running on the device

#define DCGM_FI_DEV_VGPU_PER_PROCESS_UTILIZATION 505
Utilization values for processes running within vGPU VMs using the device

#define DCGM_FI_DEV_ENC_STATS 506
Current encoder statistics for a given device

#define DCGM_FI_DEV_FBC_STATS 507
Statistics of current active frame buffer capture sessions on a given device

#define DCGM_FI_DEV_FBC_SESSIONS_INFO 508
Information about active frame buffer capture sessions on a target device

#define DCGM_FI_DEV_VGPU_VM_ID 520
VM ID of the vGPU instance

#define DCGM_FI_DEV_VGPU_VM_NAME 521
VM name of the vGPU instance
#define DCGM_FI_DEV_VGPU_TYPE 522
vGPU type of the vGPU instance

#define DCGM_FI_DEV_VGPU_UUID 523
UUID of the vGPU instance

#define DCGM_FI_DEV_VGPU_DRIVER_VERSION 524
Driver version of the vGPU instance

#define DCGM_FI_DEV_VGPU_MEMORY_USAGE 525
Memory usage of the vGPU instance

#define DCGM_FI_DEV_VGPU_LICENSE_STATUS 526
License status of the vGPU instance

#define DCGM_FI_DEV_VGPU_FRAME_RATE_LIMIT 527
Frame rate limit of the vGPU instance

#define DCGM_FI_DEV_VGPU_ENC_STATS 528
Current encoder statistics of the vGPU instance

#define DCGM_FI_DEV_VGPU_ENC_SESSIONS_INFO 529
Information about all active encoder sessions on the vGPU instance

#define DCGM_FI_DEV_VGPU_FBC_STATS 530
Statistics of current active frame buffer capture sessions on the vGPU instance

#define DCGM_FI_DEV_VGPU_FBC_SESSIONS_INFO 531
Information about active frame buffer capture sessions on the vGPU instance

#define DCGM_FI_FIRST_VGPU_FIELD_ID 520
Starting field ID of the vGPU instance
#define DCGM_FI_LAST_VGPU_FIELD_ID 570
Last field ID of the vGPU instance

#define DCGM_FI_MAX_VGPU_FIELDS
DCGM_FI_LAST_VGPU_FIELD_ID -
DCGM_FI_FIRST_VGPU_FIELD_ID

For now max vGPU field IDs taken as difference of DCGM_FI_LAST_VGPU_FIELD_ID and DCGM_FI_LAST_VGPU_FIELD_ID i.e. 50

#define DCGM_FI_INTERNAL_FIELDS_0_START 600
Starting ID for all the internal fields

#define DCGM_FI_INTERNAL_FIELDS_0_END 699
Last ID for all the internal fields

NVSwitch entity field IDs start here.

NVSwitch latency bins for port 0

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P00 700
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P00 701
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P00 702
High latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P00 703
Max latency bin

NVSwitch latency bins for port 1

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P01 704
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P01 705
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P01 706
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P01 707
Max latency bin

NVSwitch latency bins for port 2

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P02 708
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P02 709
Medium latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P02 710
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P02 711
Max latency bin

NVSwitch latency bins for port 3

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P03 712
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P03 713
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P03 714
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P03 715
Max latency bin

NVSwitch latency bins for port 4

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P04 716
Low latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P04 717
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P04 718
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P04 719
Max latency bin

NVSwitch latency bins for port 5

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P05 720
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P05 721
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P05 722
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P05 723
Max latency bin

NVSwitch latency bins for port 6


```c
#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P06 724
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P06 725
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P06 726
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P06 727
Max latency bin

NVSwitch latency bins for port 7

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P07 728
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P07 729
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P07 730
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P07 731
Max latency bin
```
NVSwitch latency bins for port 8

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P08 732
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P08 733
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P08 734
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P08 735
Max latency bin

NVSwitch latency bins for port 9

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P09 736
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P09 737
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P09 738
High latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P09 739
Max latency bin

NVSwitch latency bins for port 10

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P10 740
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P10 741
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P10 742
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P10 743
Max latency bin

NVSwitch latency bins for port 11

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P11 744
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P11 745
Medium latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P11 746
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P11 747
Max latency bin

NVSwitch latency bins for port 12

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P12 748
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P12 749
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P12 750
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P12 751
Max latency bin

NVSwitch latency bins for port 13

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P13 752
Low latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P13 753
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P13 754
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P13 755
Max latency bin

NVSwitch latency bins for port 14

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P14 756
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P14 757
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P14 758
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P14 759
Max latency bin

NVSwitch latency bins for port 15
#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P15 760
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P15 761
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P15 762
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P15 763
Max latency bin

NVSwitch latency bins for port 16

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P16 764
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P16 765
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P16 766
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P16 767
Max latency bin
NVSwitch latency bins for port 17

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P17 768

Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P17 769

Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P17 770

High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P17 771

Max latency bin

NVSwitch Tx and Rx Counter 0 for each port
By default, Counter 0 counts bytes.

#define
DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P00 780

NVSwitch Tx Bandwidth Counter 0 for port 0

#define
DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P00 781

NVSwitch Rx Bandwidth Counter 0 for port 0

#define
DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P01 782

NVSwitch Tx Bandwidth Counter 0 for port 1
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P01 783
NVSwitch Rx Bandwidth Counter 0 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P02 784
NVSwitch Tx Bandwidth Counter 0 for port 2

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P02 785
NVSwitch Rx Bandwidth Counter 0 for port 2

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P03 786
NVSwitch Tx Bandwidth Counter 0 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P03 787
NVSwitch Rx Bandwidth Counter 0 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P04 788
NVSwitch Tx Bandwidth Counter 0 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P04 789
NVSwitch Rx Bandwidth Counter 0 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P05 790
NVSwitch Tx Bandwidth Counter 0 for port 5
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P05 791
NVSwitch Rx Bandwidth Counter 0 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P06 792
NVSwitch Tx Bandwidth Counter 0 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P06 793
NVSwitch Rx Bandwidth Counter 0 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P07 794
NVSwitch Tx Bandwidth Counter 0 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P07 795
NVSwitch Rx Bandwidth Counter 0 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P08 796
NVSwitch Tx Bandwidth Counter 0 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P08 797
NVSwitch Rx Bandwidth Counter 0 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P09 798
NVSwitch Tx Bandwidth Counter 0 for port 9
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P09 799
NVSwitch Rx Bandwidth Counter 0 for port 9

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P10 800
NVSwitch Tx Bandwidth Counter 0 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P10 801
NVSwitch Rx Bandwidth Counter 0 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P11 802
NVSwitch Tx Bandwidth Counter 0 for port 11

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P11 803
NVSwitch Rx Bandwidth Counter 0 for port 11

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P12 804
NVSwitch Tx Bandwidth Counter 0 for port 12

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P12 805
NVSwitch Rx Bandwidth Counter 0 for port 12

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P13 806
NVSwitch Tx Bandwidth Counter 0 for port 13
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P13 807
NVSwitch Rx Bandwidth Counter 0 for port 13

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P14 808
NVSwitch Tx Bandwidth Counter 0 for port 14

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P14 809
NVSwitch Rx Bandwidth Counter 0 for port 14

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P15 810
NVSwitch Tx Bandwidth Counter 0 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P15 811
NVSwitch Rx Bandwidth Counter 0 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P16 812
NVSwitch Tx Bandwidth Counter 0 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P16 813
NVSwitch Rx Bandwidth Counter 0 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P17 814
NVSwitch Tx Bandwidth Counter 0 for port 17
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P17 815
NVSwitch Rx Bandwidth Counter 0 for port 17

NVSwitch Tx and RX Bandwidth Counter 1 for each port
By default, Counter 1 counts packets.

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P00 820
NVSwitch Tx Bandwidth Counter 1 for port 0

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P00 821
NVSwitch Rx Bandwidth Counter 1 for port 0

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P01 822
NVSwitch Tx Bandwidth Counter 1 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P01 823
NVSwitch Rx Bandwidth Counter 1 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P02 824
NVSwitch Tx Bandwidth Counter 1 for port 2

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P02 825
NVSwitch Rx Bandwidth Counter 1 for port 2
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P03 826
NVSwitch Tx Bandwidth Counter 1 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P03 827
NVSwitch Rx Bandwidth Counter 1 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P04 828
NVSwitch Tx Bandwidth Counter 1 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P04 829
NVSwitch Rx Bandwidth Counter 1 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P05 830
NVSwitch Tx Bandwidth Counter 1 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P05 831
NVSwitch Rx Bandwidth Counter 1 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P06 832
NVSwitch Tx Bandwidth Counter 1 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P06 833
NVSwitch Rx Bandwidth Counter 1 for port 6
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P07 834
NVSwitch Tx Bandwidth Counter 1 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P07 835
NVSwitch Rx Bandwidth Counter 1 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P08 836
NVSwitch Tx Bandwidth Counter 1 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P08 837
NVSwitch Rx Bandwidth Counter 1 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P09 838
NVSwitch Tx Bandwidth Counter 1 for port 9

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P09 839
NVSwitch Rx Bandwidth Counter 1 for port 9

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P10 840
NVSwitch Tx Bandwidth Counter 0 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P10 841
NVSwitch Rx Bandwidth Counter 1 for port 10
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P11 842  
NVSwitch Tx Bandwidth Counter 1 for port 11  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P11 843  
NVSwitch Rx Bandwidth Counter 1 for port 11  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P12 844  
NVSwitch Tx Bandwidth Counter 1 for port 12  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P12 845  
NVSwitch Rx Bandwidth Counter 1 for port 12  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P13 846  
NVSwitch Tx Bandwidth Counter 0 for port 13  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P13 847  
NVSwitch Rx Bandwidth Counter 1 for port 13  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P14 848  
NVSwitch Tx Bandwidth Counter 1 for port 14  

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P14 849  
NVSwitch Rx Bandwidth Counter 1 for port 14
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P15 850
NVSwitch Tx Bandwidth Counter 1 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P15 851
NVSwitch Rx Bandwidth Counter 1 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P16 852
NVSwitch Tx Bandwidth Counter 1 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P16 853
NVSwitch Rx Bandwidth Counter 1 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P17 854
NVSwitch Tx Bandwidth Counter 1 for port 17

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P17 855
NVSwitch Rx Bandwidth Counter 1 for port 17

NVSwitch error counters

#define DCGM_FI_DEV_NVSWITCH_FATAL_ERRORS 856
NVSwitch fatal error information. Note: value field indicates the specific SXid reported

#define DCGM_FI_DEV_NVSWITCH_NON_FATAL_ERRORS 857
NVSwitch non fatal error information. Note: value field indicates the specific SXid reported
#define DCGM_FI_FIRST_NVSWITCH_FIELD_ID 700
Starting field ID of the NVSwitch instance

#define DCGM_FI_LAST_NVSWITCH_FIELD_ID 860
Last field ID of the NVSwitch instance

#define DCGM_FI_MAX_NVSWITCH_FIELDS
DCGM_FI_LAST_NVSWITCH_FIELD_ID - DCGM_FI_FIRST_NVSWITCH_FIELD_ID + 1
For now max NVSwitch field Ids taken as difference
of DCGM_FI_LAST_NVSWITCH_FIELD_ID and
DCGM_FI_FIRST_NVSWITCH_FIELD_ID + 1 i.e. 200

#define DCGM_FI_PROF_GR_ENGINE_ACTIVE 1001
Profiling Fields. These all start with DCGM_FI_PROF_* Ratio of time the graphics
engine is active. The graphics engine is active if a graphics/compute context is bound
and the graphics pipe or compute pipe is busy.

#define DCGM_FI_PROF_SM_ACTIVE 1002
The ratio of cycles an SM has at least 1 warp assigned (computed from the number of
cycles and elapsed cycles)

#define DCGM_FI_PROF_SM_OCCUPANCY 1003
The ratio of number of warps resident on an SM. (number of resident as a ratio of the
theoretical maximum number of warps per elapsed cycle)

#define DCGM_FI_PROF_PIPE_TENSOR_ACTIVE 1004
The ratio of cycles the tensor (HMMA) pipe is active (off the peak sustained elapsed
cycles)

#define DCGM_FI_PROF_DRAM_ACTIVE 1005
The ratio of cycles the device memory interface is active sending or receiving data.

#define DCGM_FI_PROF_PIPE_FP64_ACTIVE 1006
Ratio of cycles the fp64 pipe is active.
#define DCGM_FI_PROF_PIPE_FP32_ACTIVE 1007
Ratio of cycles the fp32 pipe is active.

#define DCGM_FI_PROF_PIPE_FP16_ACTIVE 1008
Ratio of cycles the fp16 pipe is active. This does not include HMMA.

#define DCGM_FI_PROF_PCIE_TX_BYTES 1009
The number of bytes of active PCIe tx (transmit) data including both header and payload.
Note that this is from the perspective of the GPU, so copying data from device to host (DtoH) would be reflected in this metric.

#define DCGM_FI_PROF_PCIE_RX_BYTES 1010
The number of bytes of active PCIe rx (read) data including both header and payload.
Note that this is from the perspective of the GPU, so copying data from host to device (HtoD) would be reflected in this metric.

#define DCGM_FI_PROF_NVLINK_TX_BYTES 1011
The number of bytes of active NvLink tx (transmit) data including both header and payload.

#define DCGM_FI_PROF_NVLINK_RX_BYTES 1012
The number of bytes of active NvLink rx (read) data including both header and payload.

#define DCGM_FI_MAX_FIELDS 1013
1 greater than maximum fields above. This is the 1 greater than the maximum field id that could be allocated

1.21. DCGMAPI_Admin_ExecCtrl
dcgmReturn_t dcgmUpdateAllFields (dcgmHandle_t pDcgmHandle, int waitForUpdate)

Parameters

pDcgmHandle
   IN: DCGM Handle

waitForUpdate
   IN: Whether or not to wait for the update loop to complete before returning to the caller 1=wait. 0=do not wait.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if waitForUpdate is invalid
- DCGM_ST_GENERIC_ERROR if an unspecified DCGM error occurs

Description

This method is used to tell the DCGM module to update all the fields being watched.

Note: If the operation mode was set to manual mode (DCGM_OPERATION_MODE_MANUAL) during initialization (dcgmInit), this method must be caused periodically to allow field value watches the opportunity to gather samples.

dcgmReturn_t dcgmPolicyTrigger (dcgmHandle_t pDcgmHandle)

Parameters

pDcgmHandle
   IN: DCGM Handle

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_GENERIC_ERROR The policy manager was unable to perform another iteration.
Description

Inform the policy manager loop to perform an iteration and trigger the callbacks of any registered functions. Callback functions will be called from a separate thread as the calling function.

Note: The GPU monitoring and management agent must call this method periodically if the operation mode is set to manual mode (DCGM_OPERATION_MODE_MANUAL) during initialization (dcgmInit).

1.15. Modules

Here is a list of all modules:

- Administrative
  - Init and Shutdown
  - Auxilary information about DCGM engine.
- System
  - Discovery
  - Grouping
  - Field Grouping
  - Status handling
- Configuration
  - Setup and management
  - Manual Invocation
- Field APIs
- Process Statistics
- Job Statistics
- Health Monitor
- Policies
  - Setup and Management
  - Manual Invocation
- Topology
- Metadata
- Topology
- Modules
- Profiling
- Enums and Macros
- Structure definitions
- Field Types
1.1. Administrative

This chapter describes the administration interfaces for DCGM. It is the user’s responsibility to call `dcgmInit()` before calling any other methods, and `dcgmShutdown()` once DCGM is no longer being used. The APIs in Administrative module can be broken down into following categories:

Init and Shutdown

Auxiliary information about DCGM engine.

1.1.1. Init and Shutdown

Administrative

Describes APIs to Initialize and Shutdown the DCGM Engine.

```
dcgmReturn_t dcgmInit (void)
```

Returns

- DCGM_ST_OK if DCGM has been properly initialized
- DCGM_ST_INIT_ERROR if there was an error initializing the library

Description

This method is used to initialize DCGM within this process. This must be called before `dcgmStartEmbedded()` or `dcgmConnect()`

```
dcgmReturn_t dcgmShutdown (void)
```

Returns

- DCGM_ST_OK if DCGM has been properly shut down
- DCGM_ST_UNINITIALIZED if the library was not shut down properly
Description
This method is used to shut down DCGM. Any embedded host engines or remote connections will automatically be shut down as well.

\[
dcgmReturn_t \ dcgmStartEmbedded (dcgmOperationMode_t \ opMode, dcgmHandle_t \ *pDcgmHandle)
\]

Parameters
\[\]
\begin{itemize}
  \item \textbf{opMode} \hspace{0.5cm} \textbf{IN}: Collect data automatically or manually when asked by the user.
  \item \textbf{pDcgmHandle} \hspace{0.5cm} \textbf{OUT}: DCGM Handle to use for API calls
\end{itemize}

Returns
- DCGM_ST_OK if DCGM was started successfully within our process
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit yet

Description
Start an embedded host engine agent within this process.

The agent is loaded as a shared library. This mode is provided to avoid any extra jitter associated with an additional autonomous agent needs to be managed. In this mode, the user has to periodically call APIs such as \texttt{dcgmPolicyTrigger} and \texttt{dcgmUpdateAllFields} which tells DCGM to wake up and perform data collection and operations needed for policy management.

\[
dcgmReturn_t \ dcgmStartEmbedded_v2 (dcgmStartEmbeddedV2Params_v1 *params[])
\]

Parameters
\[\]
\begin{itemize}
  \item \textbf{params} \hspace{0.5cm} \textbf{IN/OUT}: See \texttt{dcgmStartEmbeddedV2Params_v1} for details.
\end{itemize}

Returns
- DCGM_ST_OK if DCGM was started successfully within our process
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit yet

Description
Start an embedded host engine agent within this process.
The agent is loaded as a shared library. This mode is provided to avoid any extra jitter associated with an additional autonomous agent needs to be managed. In this mode, the user has to periodically call APIs such as `dcgmPolicyTrigger` and `dcgmUpdateAllFields` which tells DCGM to wake up and perform data collection and operations needed for policy management.

```c
dcgmReturn_t dcgmStopEmbedded (dcgmHandle_t pDcgmHandle)
```

**Parameters**

- `pDcgmHandle`  
  IN : DCGM Handle of the embedded host engine that came from `dcgmStartEmbedded`

**Returns**

- DCGM_ST_OK if DCGM was stopped successfully within our process
- DCGM_ST_UNINITIALIZED if DCGM has not been initialized with `dcgmInit` or the embedded host engine was not running.
- DCGM_ST_BADPARAM if an invalid parameter was provided
- DCGM_ST_INIT_ERROR if an error occurred while trying to start the host engine.

**Description**

Stop the embedded host engine within this process that was started with `dcgmStartEmbedded`

```c
dcgmReturn_t dcgmConnect (char *ipAddress, dcgmHandle_t *pDcgmHandle)
```

**Parameters**

- `ipAddress`  
  IN: Valid IP address for the remote host engine to connect to. If `ipAddress` is specified as x.x.x.x it will attempt to connect to the default port specified by DCGM_HE_PORT_NUMBER. If `ipAddress` is specified as x.x.x.x:yyyy it will attempt to connect to the port specified by yyyy
- `pDcgmHandle`  
  OUT: DCGM Handle of the remote host engine

**Returns**

- DCGM_ST_OK if we successfully connected to the remote host engine
DCGM_ST_CONNECTION_NOT_VALID if the remote host engine could not be reached
DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit.
DCGM_ST_BADPARAM if pDcgmHandle is NULL or ipAddress is invalid
DCGM_ST_INIT_ERROR if DCGM encountered an error while initializing the remote client library
DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit

Description
This method is used to connect to a stand-alone host engine process. Remote host engines are started by running the nv-hostengine command.

NOTE: dcgmConnect_v2 provides additional connection options.

dcgmReturn_t dcgmConnect_v2 (char *ipAddress,
dcgmConnectV2Params_t *connectParams, dcgmHandle_t *pDcgmHandle)

Parameters
ipAddress
IN: Valid IP address for the remote host engine to connect to. If ipAddress is specified as x.x.x.x it will attempt to connect to the default port specified by DCGM_HE_PORT_NUMBER. If ipAddress is specified as x.x.x.x:yyyy it will attempt to connect to the port specified by yyyy
connectParams
IN: Additional connection parameters. See dcgmConnectV2Params_t for details.
pDcgmHandle
OUT: DCGM Handle of the remote host engine

Returns
DCGM_ST_OK if we successfully connected to the remote host engine
DCGM_ST_CONNECTION_NOT_VALID if the remote host engine could not be reached
DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit.
DCGM_ST_BADPARAM if pDcgmHandle is NULL or ipAddress is invalid
DCGM_ST_INIT_ERROR if DCGM encountered an error while initializing the remote client library
DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit

Description
This method is used to connect to a stand-alone host engine process. Remote host engines are started by running the nv-hostengine command.
dcgmReturn_t dcgmDisconnect (dcgmHandle_t pDcgmHandle)

Parameters
pDcgmHandle
  IN: DCGM Handle that came form dcgmConnect

Returns
  • DCGM_ST_OK if we successfully disconnected from the host engine
  • DCGM_ST_UNINITIALIZED if DCGM has not been initialized with dcgmInit
  • DCGM_ST_BADPARAM if pDcgmHandle is not a valid DCGM handle
  • DCGM_ST_GENERIC_ERROR if an unspecified internal error occurred

Description
This method is used to disconnect from a stand-alone host engine process.

1.1.2. Auxilary information about DCGM engine.

Administrative
Describes APIs to get generic information about the DCGM Engine.

dcgmReturn_t dcgmVersionInfo (dcgmVersionInfo_t *pVersionInfo)

Parameters
pVersionInfo
  OUT: Build environment information

Returns
  • DCGM_ST_OK if build information is successfully obtained
  • DCGM_ST_BADPARAM if pVersionInfo is null
  • DCGM_ST_VER_MISMATCH if the expected and provided versions of
dcgmVersionInfo_t do not match

Description
This method is used to return information about the build environment where DCGM
was built.
dcgmReturn_t dcgmHostengineSetLoggingSeverity (dcgmHandle_t pDcgmHandle, dcgmSettingsSetLoggingSeverity_t *logging)

Parameters

pDcgmHandle
   IN: DCGM Handle

logging
   IN: dcgmSettingsSetLoggingSeverity_t struct containing the target logger and severity

Returns

- DCGM_ST_OK Severity successfully set
- DCGM_ST_BADPARAM Bad logger/severity string
- DCGM_ST_VER_MISMATCH if the expected and provided versions of dcgmSettingsSetLoggingSeverity_t do not match

Description

This method is used to set the logging severity on HostEngine for the specified logger

dcgmReturn_t dcgmHostengineIsHealthy (dcgmHandle_t pDcgmHandle, dcgmHostengineHealth_t *heHealth)

Parameters

pDcgmHandle
   - the handle to DCGM

heHealth
   - struct describing the health of the hostengine. if heHealth.hostengineHealth is 0, then the hostengine is healthy. Non-zero indicates not healthy with error codes determining the cause.

Returns

- DCGM_ST_OK Able to gauge health
- DCGM_ST_BADPARAM isHealthy is not a valid pointer

Description

This function is used to return whether or not the host engine considers itself healthy
1.2. System

This chapter describes the APIs used to identify set of GPUs on the node, grouping functions to provide mechanism to operate on a group of GPUs, and status management APIs in order to get individual statuses for each operation. The APIs in System module can be broken down into following categories:

Discovery

Grouping

Field Grouping

Status handling

1.2.1. Discovery

System

The following APIs are used to discover GPUs and their attributes on a Node.

\[
dcgmReturn_t dcgmGetAllDevices (dcgmHandle_t pDcgmHandle, unsigned int gpuIdList, int *count)
\]

Parameters

- pDcgmHandle  
  IN: DCGM Handle

- gpuIdList  
  OUT: Array reference to fill GPU Ids present on the system.

- count  
  OUT: Number of GPUs returned in gpuIdList.

Returns

- DCGM_ST_OK if the call was successful.
- DCGM_ST_BADPARAM if gpuIdList or count were not valid.

Description

This method is used to get identifiers corresponding to all the devices on the system. The identifier represents DCGM GPU Id corresponding to each GPU on the system and is immutable during the lifespan of the engine. The list should be queried again if the engine is restarted.
The GPUs returned from this function include gpuIds of GPUs that are not supported by DCGM. To only get gpuIds of GPUs that are supported by DCGM, use dcgmGetAllSupportedDevices().

```
dcgmReturn_t dcgmGetAllSupportedDevices (dcgmHandle_t pDcgmHandle, unsigned int gpuIdList, int *count)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle
- **gpuIdList**
  - OUT: Array reference to fill GPU Ids present on the system.
- **count**
  - OUT: Number of GPUs returned in gpuIdList.

**Returns**

- DCGM_ST_OK if the call was successful.
- DCGM_ST_BADPARAM if gpuIdList or count were not valid.

**Description**

This method is used to get identifiers corresponding to all the DCGM-supported devices on the system. The identifier represents DCGM GPU Id corresponding to each GPU on the system and is immutable during the lifespan of the engine. The list should be queried again if the engine is restarted.

The GPUs returned from this function ONLY includes gpuIds of GPUs that are supported by DCGM. To get gpuIds of all GPUs in the system, use dcgmGetAllDevices().

```
dcgmReturn_t dcgmGetDeviceAttributes (dcgmHandle_t pDcgmHandle, unsigned int gpuId, dcgmDeviceAttributes_t *pDcgmAttr)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle
- **gpuId**
  - IN: GPU Id corresponding to which the attributes should be fetched
- **pDcgmAttr**
  - IN/OUT: Device attributes corresponding to gpuId. pDcgmAttr->version should be set to dcgmDeviceAttributes_version before this call.
Returns

‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_VER_MISMATCH if pDcgmAttr->version is not set or is invalid.

Description

Gets device attributes corresponding to the gpuId. If operation is not successful for any of the requested fields then the field is populated with one of DCGM_BLANK_VALUES defined in dcgm_structs.h.

dcgmReturn_t dcgmGetEntityGroupEntities (dcgmHandle_t dcgmHandle, dcgm_field_entity_group_t entityGroup, dcgm_field_eid_t *entities, int *numEntities, unsigned int flags)

Parameters

dcgmHandle
   IN: DCGM Handle
entityGroup
   IN: Entity group to list entities of
entities
   OUT: Array of entities for entityGroup
numEntities
   IN/OUT: Upon calling, this should be the number of entities that entityList[] can hold. Upon return, this will contain the number of entities actually saved to entityList.
flags
   IN: Flags to modify the behavior of this request. See DCGM_GEGE_FLAG_* defines in dcgm_structs.h

Returns

‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_INSUFFICIENT_SIZE if numEntities was not large enough to hold the number of entities in the entityGroup. numEntities will contain the capacity needed to complete this request successfully.
‣ DCGM_ST_NOT_SUPPORTED if the given entityGroup does not support enumeration.
‣ DCGM_ST_BADPARAM if any parameter is invalid

Description

Gets the list of entities that exist for a given entity group. This API can be used in place of dcgmGetAllDevices.
dcgmReturn_t dcgmGetGpuInstanceHierarchy (dcgmHandle_t dcgmHandle, dcgmMigHierarchy_v1 *hierarchy)

Parameters

dcgmHandle
   IN: DCGM Handle

hierarchy

Returns

‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_VER_MISMATCH if the struct version is incorrect
‣ DCGM_ST_BADPARAM if any parameter is invalid

Description

Gets the hierarchy of GPUs, GPU Instances, and Compute Instances by populating a list of each entity with a reference to their parent

dcgmReturn_t dcgmGetNvLinkLinkStatus (dcgmHandle_t dcgmHandle, dcgmNvLinkStatus_v2 *linkStatus)

Parameters

dcgmHandle
   IN: DCGM Handle

linkStatus
   OUT: Structure in which to store NvLink link statuses. .version should be set to dcgmNvLinkStatus_version1 before calling this.

Returns

‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_NOT_SUPPORTED if the given entityGroup does not support enumeration.
‣ DCGM_ST_BADPARAM if any parameter is invalid

Description

Get the NvLink link status for every NvLink in this system. This includes the NvLinks of both GPUs and NvSwitches. Note that only NvSwitches and GPUs that are visible to the current environment will be returned in this structure.
1.2.2. Grouping

System

The following APIs are used for group management. The user can create a group of entities and perform an operation on a group of entities. If grouping is not needed and the user wishes to run commands on all GPUs seen by DCGM then the user can use DCGM_GROUP_ALL_GPUS or DCGM_GROUP_ALL_NVSWITCHES in place of group IDs when needed.

```c
dcgmReturn_t dcgmGroupCreate (dcgmHandle_t pDcgmHandle, dcgmGroupType_t type, char *groupName, dcgmGpuGrp_t *pDcgmGrpId)
```

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle
- **type**
  - IN: Type of Entity Group to be formed
- **groupName**
  - IN: Desired name of the GPU group specified as NULL terminated C string
- **pDcgmGrpId**
  - OUT: Reference to group ID

Returns

- DCGM_ST_OK if the group has been created
- DCGM_ST_BADPARAM if any of type, groupName, length or pDcgmGrpId is invalid
- DCGM_ST_MAX_LIMIT if number of groups on the system has reached the max limit DCGM_MAX_NUM_GROUPS
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized

Description

Used to create a entity group handle which can store one or more entity IDs as an opaque handle returned in pDcgmGrpId. Instead of executing an operation separately for each entity, the DCGM group enables the user to execute same operation on all the entities present in the group as a single API call.

To create the group with all the entities present on the system, the type field should be specified as DCGM_GROUP_DEFAULT or DCGM_GROUP_ALL_NVSWITCHES. To create an empty group, the type field should be specified as DCGM_GROUP_EMPTY. The empty group can be updated with the desired set of entities using the APIs `dcgmGroupAddDevice`, `dcgmGroupAddEntity`, `dcgmGroupRemoveDevice`, and `dcgmGroupRemoveEntity`. 
dcgmReturn_t dcgmGroupDestroy (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId)

Parameters
pDcgmHandle
  IN: DCGM Handle
groupName
  IN: Group ID

Returns
  ▶ DCGM_ST_OK if the group has been destroyed
  ▶ DCGM_ST_BADPARAM if groupId is invalid
  ▶ DCGM_ST_INIT_ERROR if the library has not been successfully initialized
  ▶ DCGM_ST_NOT_CONFIGURED if entry corresponding to the group does not exists

Description
Used to destroy a group represented by groupId. Since DCGM group is a logical grouping of entities, the properties applied on the group stay intact for the individual entities even after the group is destroyed.

dcgmReturn_t dcgmGroupAddDevice (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, unsigned int gpuId)

Parameters
pDcgmHandle
  IN: DCGM Handle
groupName
  IN: Group Id to which device should be added
gpuId
  IN: DCGM GPU Id

Returns
  ▶ DCGM_ST_OK if the GPU Id has been successfully added to the group
  ▶ DCGM_ST_INIT_ERROR if the library has not been successfully initialized
  ▶ DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
  ▶ DCGM_ST_BADPARAM if gpuId is invalid or already part of the specified group
**Description**

Used to add specified GPU Id to the group represented by groupId.

```c
dcgmReturn_t dcgmGroupAddEntity (dcgmHandle_t pDcgmHandle, 
dcgmGpuGrp_t groupId, dcgm_field_entity_group_t entityGroupId, 
dcgm_field_eid_t entityId)
```

**Parameters**

- **pDcgmHandle**
  
  IN: DCGM Handle

- **groupId**
  
  IN: Group Id to which device should be added

- **entityGroupId**
  
  IN: Entity group that entityId belongs to

- **entityId**
  
  IN: DCGM entityId

**Returns**

- DCGM_ST_OK if the entity has been successfully added to the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exist
- DCGM_ST_BADPARAM if entityId is invalid or already part of the specified group

**Description**

Used to add specified entity to the group represented by groupId.

```c
dcgmReturn_t dcgmGroupRemoveDevice (dcgmHandle_t pDcgmHandle, 
dcgmGpuGrp_t groupId, unsigned int gpuid)
```

**Parameters**

- **pDcgmHandle**
  
  IN: DCGM Handle

- **groupId**
  
  IN: Group ID from which device should be removed

- **gpuid**
  
  IN: DCGM GPU Id
Returns

- DCGM_ST_OK if the GPU Id has been successfully removed from the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
- DCGM_ST_BADPARAM if gpuId is invalid or not part of the specified group

Description

Used to remove specified GPU Id from the group represented by groupId.

```
dcgmReturn_t dcgmGroupRemoveEntity (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgm_field_entity_group_t entityGroupId, dcgm_field_eid_t entityId)
```

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID from which device should be removed
- **entityGroupId**
  - IN: Entity group that entityId belongs to
- **entityId**
  - IN: DCGM entityId

Returns

- DCGM_ST_OK if the entity has been successfully removed from the group
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized
- DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exists
- DCGM_ST_BADPARAM if entityId is invalid or not part of the specified group

Description

Used to remove specified entity from the group represented by groupId.

```
dcgmReturn_t dcgmGroupGetInfo (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmGroupInfo_t *pDcgmGroupInfo)
```

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle
groupId
   IN: Group ID for which information to be fetched

pDcgmGroupInfo
   OUT: Group Information

Returns

‣ DCGM_ST_OK if the group info is successfully received.
‣ DCGM_ST_BADPARAM if any of groupId or pDcgmGroupInfo is invalid.
‣ DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
‣ DCGM_ST_MAX_LIMIT if the group does not contain the GPU
‣ DCGM_ST_NOT_CONFIGURED if entry corresponding to the group (groupId) does not exist

Description
Used to get information corresponding to the group represented by groupId. The information returned in pDcgmGroupInfo consists of group name, and the list of entities present in the group.

dcgmReturn_t dcgmGroupGetAllIds (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupIdList, unsigned int *count)

Parameters

pDcgmHandle
   IN: DCGM Handle

groupIdList
   OUT: List of Group Ids

count
   OUT: The number of Group ids in the list

Returns

‣ DCGM_ST_OK if the ids of the groups were successfully retrieved
‣ DCGM_ST_BADPARAM if either of the groupIdList or count is null
‣ DCGM_ST_GENERIC_ERROR if an unknown error has occurred

Description
Used to get the Ids of all groups of entities. The information returned is a list of group ids in groupIdList as well as a count of how many ids there are in count. Please allocate enough memory for groupIdList. Memory of size MAX_NUM_GROUPS should be allocated for groupIdList.
1.2.3. Field Grouping

System

The following APIs are used for field group management. The user can create a group of fields and perform an operation on a group of fields at once.

```c
dcgmReturn_t dcgmFieldGroupCreate (dcgmHandle_t dcgmHandle, int numFieldIds, unsigned short *fieldIds, char *fieldGroupName, dcgmFieldGrp_t *dcgmFieldGroupId)
```

**Parameters**

- **dcgmHandle**: IN: DCGM handle
- **numFieldIds**: IN: Number of field IDs that are being provided in fieldIds[]. Must be between 1 and DCGM_MAX_FIELD_IDS_PER_FIELD_GROUP.
- **fieldIds**: IN: Field IDs to be added to the newly-created field group
- **fieldGroupName**: IN: Unique name for this group of fields. This must not be the same as any existing field groups.
- **dcgmFieldGroupId**: OUT: Handle to the newly-created field group

**Returns**

- DCGM_ST_OK if the field group was successfully created.
- DCGM_ST_BADPARAM if any parameters were bad
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
- DCGM_ST_MAX_LIMIT if too many field groups already exist

**Description**

Used to create a group of fields and return the handle in dcgmFieldGroupId

```c
dcgmReturn_t dcgmFieldGroupDestroy (dcgmHandle_t dcgmHandle, dcgmFieldGrp_t dcgmFieldGroupId)
```

**Parameters**

- **dcgmHandle**: IN: DCGM handle
**dcgmFieldGroupId**

IN: Field group to remove

**Returns**

- DCGM_ST_OK if the field group was successfully removed
- DCGM_ST_BADPARAM if any parameters were bad
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized.

**Description**

Used to remove a field group that was created with `dcgmFieldGroupCreate`.

**dcgmReturn_t dcgmFieldGroupGetInfo (dcgmHandle_t dcgmHandle, dcgmFieldGroupInfo_t *fieldGroupInfo)**

**Parameters**

- **dcgmHandle**
  - IN: DCGM handle
- **fieldGroupInfo**
  - IN/OUT: Info about all of the field groups that exist. `.version` should be set to `dcgmFieldGroupInfo_version` before this call. `.fieldGroupId` should contain the fieldGroupId you are interested in querying information for.

**Returns**

- DCGM_ST_OK if the field group info was returned successfully
- DCGM_ST_BADPARAM if any parameters were bad
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
- DCGM_ST_VER_MISMATCH if `.version` is not set or is invalid.

**Description**

Used to get information about a field group that was created with `dcgmFieldGroupCreate`.

**dcgmReturn_t dcgmFieldGroupGetAll (dcgmHandle_t dcgmHandle, dcgmAllFieldGroup_t *allGroupInfo)**

**Parameters**

- **dcgmHandle**
  - IN: DCGM handle


**allGroupInfo**

IN/OUT: Info about all of the field groups that exist. .version should be set to `dcgmAllFieldGroup_version` before this call.

**Returns**

- DCGM_ST_OK if the field group info was successfully returned
- DCGM_ST_BADPARAM if any parameters were bad
- DCGM_ST_INIT_ERROR if the library has not been successfully initialized.
- DCGM_ST_VER_MISMATCH if .version is not set or is invalid.

**Description**

Used to get information about all field groups in the system.

### 1.2.4. Status handling

**System**

The following APIs are used to manage statuses for multiple operations on one or more GPUs.

**dcgmReturn_t dcgmStatusCreate (dcgmStatus_t *statusHandle)**

**Parameters**

**statusHandle**

OUT: Reference to handle for list of statuses

**Returns**

- DCGM_ST_OK if the status handle is successfully created
- DCGM_ST_BADPARAM if statusHandle is invalid

**Description**

Creates reference to DCGM status handler which can be used to get the statuses for multiple operations on one or more devices.

The multiple statuses are useful when the operations are performed at group level. The status handle provides a mechanism to access error attributes for the failed operations.

The number of errors stored behind the opaque handle can be accessed using the API `dcgmStatusGetCount`. The errors are accessed from the opaque handle statusHandle using the API `dcgmStatusPopError`. The user can invoke `dcgmStatusPopError` for the number of errors or until all the errors are fetched.
When the status handle is not required any further then it should be deleted using the API `dcgmStatusDestroy`.

```c
dcgmReturn_t dcgmStatusDestroy (dcgmStatus_t statusHandle)
```

**Parameters**

`statusHandle`  
IN: Handle to list of statuses

**Returns**

- DCGM_ST_OK if the status handle is successfully created
- DCGM_ST_BADPARAM if `statusHandle` is invalid

**Description**

Used to destroy status handle created using `dcgmStatusCreate`.

```c
dcgmReturn_t dcgmStatusGetCount (dcgmStatus_t statusHandle, 
unsigned int *count)
```

**Parameters**

`statusHandle`  
IN: Handle to list of statuses  

`count`  
OUT: Number of error entries present in the list of statuses

**Returns**

- DCGM_ST_OK if the error count is successfully received
- DCGM_ST_BADPARAM if any of `statusHandle` or `count` is invalid

**Description**

Used to get count of error entries stored inside the opaque handle `statusHandle`.

```c
dcgmReturn_t dcgmStatusPopError (dcgmStatus_t statusHandle, 
dcgmErrorInfo_t *pDcgmErrorInfo)
```

**Parameters**

`statusHandle`  
IN: Handle to list of statuses
pDcgmErrorInfo
OUT: First error from the list of statuses

Returns
- DCGM_ST_OK if the error entry is successfully fetched
- DCGM_ST_BADPARAM if any of statusHandle or pDcgmErrorInfo is invalid
- DCGM_ST_NO_DATA if the status handle list is empty

Description
Used to iterate through the list of errors maintained behind statusHandle. The method pops the first error from the list of DCGM statuses. In order to iterate through all the errors, the user can invoke this API for the number of errors or until all the errors are fetched.

dcgmReturn_t dcgmStatusClear (dcgmStatus_t statusHandle)

Parameters
statusHandle
IN: Handle to list of statuses

Returns
- DCGM_ST_OK if the errors are successfully cleared
- DCGM_ST_BADPARAM if statusHandle is invalid

Description
Used to clear all the errors in the status handle created by the API dcgmStatusCreate. After one set of operation, the statusHandle can be cleared and reused for the next set of operation.

1.3. Configuration

This chapter describes the methods that handle device configuration retrieval and default settings. The APIs in Configuration module can be broken down into following categories:

Setup and management

Manual Invocation
1.3.1. Setup and management

Configuration

Describes APIs to Get/Set configuration on the group of GPUs.

\[
dcgmReturn_t dcgmConfigSet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmConfig_t *pDeviceConfig, dcgmStatus_t statusHandle)
\]

Parameters

\textbf{pDcgmHandle}

IN: DCGM Handle

\textbf{groupId}

IN: Group ID representing collection of one or more GPUs. Look at \texttt{dcgmGroupCreate} for details on creating the group.

\textbf{pDeviceConfig}

IN: Pointer to memory to hold desired configuration to be applied for all the GPUs in the group represented by groupId. The caller must populate the version field of pDeviceConfig.

\textbf{statusHandle}

IN/OUT: Resulting error status for multiple operations. Pass it as NULL if the detailed error information is not needed. Look at \texttt{dcgmStatusCreate} for details on creating status handle.

Returns

- DCGM_ST_OK if the configuration has been successfully set.
- DCGM_ST_BADPARAM if any of groupId or pDeviceConfig is invalid.
- DCGM_ST_VER_MISMATCH if pDeviceConfig has the incorrect version.
- DCGM_ST_GENERIC_ERROR if an unknown error has occurred.

Description

Used to set configuration for the group of one or more GPUs identified by groupId.

The configuration settings specified in pDeviceConfig are applied to all the GPUs in the group. Since DCGM group is a logical grouping of GPUs, the configuration settings stays intact for the individual GPUs even after the group is destroyed.

If the user wishes to ignore the configuration of one or more properties in the input pDeviceConfig then the property should be specified as one of DCGM_INT32_BLANK, DCGM_INT64_BLANK, DCGM_FP64_BLANK or DCGM_STR_BLANK based on the data type of the property to be ignored.
If any of the properties fail to be configured for any of the GPUs in the group then the API returns an error. The status handle statusHandle should be further evaluated to access error attributes for the failed operations. Please refer to status management APIs at Status handling to access the error attributes.

To find out valid supported clock values that can be passed to dcgmConfigSet, look at the device attributes of a GPU in the group using the API dcgmGetDeviceAttributes.

```c
dcgmReturn_t dcgmConfigGet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmConfigType_t type, int count, dcgmConfig_t deviceConfigList, dcgmStatus_t statusHandle)
```

**Parameters**

- **pDcgmHandle**
  - IN: DCGM Handle

- **groupId**
  - IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group.

- **type**
  - IN: Type of configuration values to be fetched.

- **count**
  - IN: The number of entries that deviceConfigList array can store.

- **deviceConfigList**
  - OUT: Pointer to memory to hold requested configuration corresponding to all the GPUs in the group (groupId). The size of the memory must be greater than or equal to hold output information for the number of GPUs present in the group (groupId).

- **statusHandle**
  - IN/OUT: Resulting error status for multiple operations. Pass it as NULL if the detailed error information is not needed. Look at dcgmStatusCreate for details on creating status handle.

**Returns**

- DCGM_ST_OK if the configuration has been successfully fetched.
- DCGM_ST_BADPARAM if any of groupId, type, count, or deviceConfigList is invalid.
- DCGM_ST_NOT_CONFIGURED if the target configuration is not already set.
- DCGM_ST_VER_MISMATCH if deviceConfigList has the incorrect version.
- DCGM_ST_GENERIC_ERROR if an unknown error has occurred.

**Description**

Used to get configuration for all the GPUs present in the group.
This API can get the most recent target or desired configuration set by `dcgmConfigSet`. Set type as DCGM_CONFIG_TARGET_STATE to get target configuration. The target configuration properties are maintained by DCGM and are automatically enforced after a GPU reset or reinitialization is completed.

The method can also be used to get the actual configuration state for the GPUs in the group. Set type as DCGM_CONFIG_CURRENT_STATE to get the actually configuration state. Ideally, the actual configuration state will be exact same as the target configuration state.

If any of the property in the target configuration is unknown then the property value in the output is populated as one of DCGM_INT32_BLANK, DCGM_INT64_BLANK, DCGM_FP64_BLANK or DCGM_STR_BLANK based on the data type of the property.

If any of the property in the current configuration state is not supported then the property value in the output is populated as one of DCGM_INT32_NOT_SUPPORTED, DCGM_INT64_NOT_SUPPORTED, DCGM_FP64_NOT_SUPPORTED or DCGM_STR_NOT_SUPPORTED based on the data type of the property.

If any of the properties can’t be fetched for any of the GPUs in the group then the API returns an error. The status handle `statusHandle` should be further evaluated to access error attributes for the failed operations. Please refer to status management APIs at Status handling to access the error attributes.

### 1.3.2. Manual Invocation

**Configuration**

Describes APIs used to manually enforce the desired configuration on a group of GPUs.

```c
dcgmReturn_t dcgmConfigEnforce (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmStatus_t statusHandle)
```

**Parameters**

- **pDcgmHandle**  
  IN: DCGM Handle

- **groupId**  
  IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

- **statusHandle**  
  IN/OUT: Resulting error status for multiple operations. Pass it as NULL if the detailed error information is not needed. Look at `dcgmStatusCreate` for details on creating status handle.
Returns

- DCGM_ST_OK if the configuration has been successfully enforced.
- DCGM_ST_BADPARAM if groupId is invalid.
- DCGM_ST_NOT_CONFIGURED if the target configuration is not already set.
- DCGM_ST GENERIC_ERROR if an unknown error has occurred.

Description

Used to enforce previously set configuration for all the GPUs present in the group.

This API provides a mechanism to the users to manually enforce the configuration at any point of time. The configuration can only be enforced if it’s already configured using the API `dcgmConfigSet`.

If any of the properties can’t be enforced for any of the GPUs in the group then the API returns an error. The status handle `statusHandle` should be further evaluated to access error attributes for the failed operations. Please refer to status management APIs at Status handling to access the error attributes.

1.4. Field APIs

These APIs are responsible for watching, unwatching, and updating specific fields as defined by DCGM_FI_*

```
dcgmReturn_t dcgmWatchFields (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId, long long updateFreq, double maxKeepAge, int maxKeepSamples)
```

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID representing collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to to perform the operation on all NvSwitches.
- **fieldGroupId**
  - IN: Fields to watch.
- **updateFreq**
  - IN: How often to update this field in usec
- **maxKeepAge**
  - IN: How long to keep data for this field in seconds
- **maxKeepSamples**
  - IN: How many samples to keep for this field
**maxKeepSamples**  
IN: Maximum number of samples to keep. 0=no limit

**Returns**
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

**Description**
Request that DCGM start recording updates for a given field collection.

Note that the first update of the field will not occur until the next field update cycle. To force a field update cycle, call `dcgmUpdateAllFields(1)`.

```c
dcgmReturn_t dcgmUnwatchFields (dcgmHandle_t pDcgmHandle,
     dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId)
```

**Parameters**
- **pDcgmHandle**  
  IN: DCGM Handle
- **groupId**  
  IN: Group ID representing collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to to perform the operation on all NvSwitches.
- **fieldGroupId**  
  IN: Fields to unwatch.

**Returns**
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

**Description**
Request that DCGM stop recording updates for a given field collection.

```c
dcgmReturn_t dcgmGetValuesSince (dcgmHandle_t pDcgmHandle,
     dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId,
```
long long sinceTimestamp, long long *nextSinceTimestamp, dcmgFieldValueEnumeration_f enumCB, void *userData)

Parameters

**pDcgmHandle**
IN: DCGM Handle

**groupId**
IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as `DCGM_GROUP_ALL_GPUS` to perform operation on all the GPUs.

**fieldGroupId**
IN: Fields to return data for

**sinceTimestamp**
IN: Timestamp to request values since in usec since 1970. This will be returned in `nextSinceTimestamp` for subsequent calls 0 = request all data

**nextSinceTimestamp**
OUT: Timestamp to use for `sinceTimestamp` on next call to this function

**enumCB**
IN: Callback to invoke for every field value update. Note that multiple updates can be returned in each invocation

**userData**
IN: User data pointer to pass to the `userData` field of `enumCB`.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_SUPPORTED if one of the entities was from a non-GPU type
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Request updates for all field values that have updated since a given timestamp

This version only works with GPU entities. Use `dcgmGetValuesSince_v2` for entity groups containing NvSwitches.

dcgmReturn_t dcgmGetValuesSince_v2 (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t goupId, dcgmFieldGrp_t fieldGroupId, long long sinceTimestamp, long long
*nextSinceTimestamp, dcgmFieldValueEntityEnumeration_f enumCB,
void *userData)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more entities. Look at
dcgmGroupCreate for details on creating the group. Alternatively, pass in the
group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or
dCGM_GROUP_ALL_NVSWITCHES to perform the operation on all NvSwitches.

fieldGroupId
IN: Fields to return data for

sinceTimestamp
IN: Timestamp to request values since in usec since 1970. This will be returned in
nextSinceTimestamp for subsequent calls 0 = request all data

nextSinceTimestamp
OUT: Timestamp to use for sinceTimestamp on next call to this function

enumCB
IN: Callback to invoke for every field value update. Note that multiple updates can be
returned in each invocation

userData
IN: User data pointer to pass to the userData field of enumCB.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Request updates for all field values that have updated since a given timestamp

This version works with non-GPU entities like NvSwitches

dcgmReturn_t dcgmGetLatestValues (dcgmHandle_t pDcgmHandle,
dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId,
dcgmFieldValueEnumeration_f enumCB, void *userData)

Parameters

pDcgmHandle
IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

fieldGroupId
IN: Fields to return data for.

enumCB
IN: Callback to invoke for every field value update. Note that multiple updates can be returned in each invocation

userData
IN: User data pointer to pass to the userData field of enumCB.

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_SUPPORTED if one of the entities was from a non-GPU type
- DCGM_ST_BADPARAM if a parameter is invalid

Description
Request latest cached field value for a field value collection

This version only works with GPU entities. Use `dcgmGetLatestValues_v2` for entity groups containing NvSwitches.

dcgmReturn_t dcgmGetLatestValues_v2 (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmFieldGrp_t fieldGroupId, dcgmFieldValueEntityEnumeration_f enumCB, void *userData)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to perform the operation on all NvSwitches.

fieldGroupId
IN: Fields to return data for.

enumCB
IN: Callback to invoke for every field value update. Note that multiple updates can be returned in each invocation
userData
  IN: User data pointer to pass to the userData field of enumCB.

Returns
  ▶ DCGM_ST_OK if the call was successful
  ▶ DCGM_ST_NOT_SUPPORTED if one of the entities was from a non-GPU type
  ▶ DCGM_ST_BADPARAM if a parameter is invalid

Description
Request latest cached field value for a field value collection
This version works with non-GPU entities like NvSwitches

```
dcgmReturn_t dcgmGetLatestValuesForFields (dcgmHandle_t pDcgmHandle, int gpuId, unsigned short fields, unsigned int count, dcgmFieldValue_v1 values)
```

Parameters

pDcgmHandle
  IN: DCGM Handle
gpuId
  IN: Gpu ID representing the GPU for which the fields are being requested.
fields
  IN: Field IDs to return data for. See the definitions in dcgm_fields.h that start with DCGM_FI_.
count
  IN: Number of field IDs in fields[] array.
values
  OUT: Latest field values for the fields in fields[].

Description
Request latest cached field value for a GPU

```
dcgmReturn_t dcgmEntityGetLatestValues (dcgmHandle_t pDcgmHandle, dcgm_field_entity_group_t entityGroup, int entityId,
unsigned short fields, unsigned int count, dcgmFieldValue_v1 values)

Parameters

pDcgmHandle
IN: DCGM Handle

dcgmGroupEntityPair_t entities
IN: List of entities to get values for

dcgmFieldValue_v2 values
OUT: Latest field values for the fields in fields[].

Description

Request latest cached field value for a group of fields for a specific entity

dcgmReturn_t dcgmEntitiesGetLatestValues (dcgmHandle_t pDcgmHandle, dcgmGroupEntityPair_t entities, unsigned int entityCount, unsigned short fields, unsigned int fieldCount, unsigned int flags, dcgmFieldValue_v2 values)

Parameters

pDcgmHandle
IN: DCGM Handle

dcgmGroupEntityPair_t entities
IN: List of entities to get values for

dcgmFieldValue_v2 values
OUT: Latest field values for the fields in fields[].

Description

Request latest cached field value for a group of fields for a specific entity
flags
IN: Optional flags that affect how this request is processed. Pass DCGM_FV_FLAG_LIVE_DATA here to retrieve a live driver value rather than a cached value. See that flag's documentation for caveats.

values
OUT: Latest field values for the fields requested. This must be able to hold entityCount * fieldCount field value records.

Description
Request the latest cached or live field value for a list of fields for a group of entities
Note: The returned entities are not guaranteed to be in any order. Reordering can occur internally in order to optimize calls to the NVIDIA driver.

dcgmReturn_t dcgmGetFieldSummary (dcgmHandle_t pDcgmHandle, dcgmFieldSummaryRequest_t *request)

Parameters
pDcgmHandle
IN: DCGM Handle
request
IN/OUT: a pointer to the struct detailing the request and containing the response

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_FIELD_UNSUPPORTED_BY_API if the field is not int64 or double type

Description
Get a summary of the values for a field id over a period of time.

1.5. Process Statistics
Describes APIs to investigate statistics such as accounting, performance and errors during the lifetime of a GPU process
dcgmReturn_t dcgmWatchPidFields (dcgmHandle_t pDcgmHandle, 
dcmGpuGrp_t groupId, long long updateFreq, double maxKeepAge, 
int maxKeepSamples)

Parameters

pDcgmHandle
  IN: DCGM Handle

groupId
  IN: Group ID representing collection of one or more GPUs. Look at 
dcmGroupCreate for details on creating the group. Alternatively, pass in the group 
id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

updateFreq
  IN: How often to update this field in usec

maxKeepAge
  IN: How long to keep data for this field in seconds

maxKeepSamples
  IN: Maximum number of samples to keep. 0=no limit

Returns

› DCGM_ST_OK if the call was successful
› DCGM_ST_BADPARAM if a parameter is invalid
› DCGM_ST_REQUIRES_ROOT if the host engine is being run as non-root, and 
  accounting mode could not be enabled (requires root). Run ”nvidia-smi -am 1” as 
  root on the node before starting DCGM to fix this.

Description

Request that DCGM start recording stats for fields that can be queried with 
dcmGetPidInfo().

Note that the first update of the field will not occur until the next field update cycle. To 
force a field update cycle, call dcgmUpdateAllFields(1).

dcmReturn_t dcgmGetPidInfo (dcgmHandle_t pDcgmHandle, 
dcmGpuGrp_t groupId, dcmPidInfo_t *pidInfo)

Parameters

pDcgmHandle
  IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

pidInfo
IN/OUT: Structure to return information about pid in. pidInfo->pid must be set to the pid in question. pidInfo->version should be set to dcgmPidInfo_version.

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_NO_DATA if the PID did not run on any GPU

Description
Get information about all GPUs while the provided pid was running

In order for this request to work, you must first call dcgmWatchPidFields() to make sure that DCGM is watching the appropriate field IDs that will be populated in pidInfo

1.6. Job Statistics
The client can invoke DCGM APIs to start and stop collecting the stats at the process boundaries (during prologue and epilogue). This will enable DCGM to monitor all the PIDs while the job is in progress, and provide a summary of active processes and resource usage during the window of interest.

dcgmReturn_t dcgmWatchJobFields (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, long long updateFreq, double maxKeepAge, int maxKeepSamples)

Parameters
pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

updateFreq
IN: How often to update this field in usec

maxKeepAge
IN: How long to keep data for this field in seconds

maxKeepSamples
IN: Maximum number of samples to keep. 0=no limit
Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_REQUIRES_ROOT if the host engine is being run as non-root, and accounting mode could not be enabled (requires root). Run "nvidia-smi -am 1" as root on the node before starting DCGM to fix this.

Description

Request that DCGM start recording stats for fields that are queried with dcgmJobGetStats()

Note that the first update of the field will not occur until the next field update cycle. To force a field update cycle, call dcmgUpdateAllFields(1).

dcgmReturn_t dcgmJobStartStats (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t grupId, char jobId)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the grupId as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

jobId
IN: User provided string to represent the job

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_DUPLICATE_KEY if the specified jobId is already in use

Description

This API is used by the client to notify DCGM about the job to be started. Should be invoked as part of job prologue.
dcgmReturn_t dcgmJobStopStats (dcgmHandle_t pDcgmHandle, char jobId)

Parameters

pDcgmHandle
  IN: DCGM Handle
jobId
  IN: User provided string to represent the job

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NO_DATA if jobId is not a valid job identifier.

Description

This API is used by the clients to notify DCGM to stop collecting stats for the job represented by job id. Should be invoked as part of job epilogue. The job Id remains available to view the stats at any point but cannot be used to start a new job. You must call dcgmWatchJobFields() before this call to enable watching of job.

dcgmReturn_t dcgmJobGetStats (dcgmHandle_t pDcgmHandle, char jobId, dcgmJobInfo_t *pJobInfo)

Parameters

pDcgmHandle
  IN: DCGM Handle
jobId
  IN: User provided string to represent the job
pJobInfo
  IN/OUT: Structure to return information about the job. .version should be set to
          dcgmJobInfo_version before this call.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NO_DATA if jobId is not a valid job identifier.
- DCGM_ST_VER_MISMATCH if .version is not set or is invalid.
Description
Get stats for the job identified by DCGM generated job id. The stats can be retrieved at any point when the job is in process. If you want to reuse this jobId, call `dcgmJobRemove` after this call.

```c
dcgmReturn_t dcgmJobRemove (dcgmHandle_t pDcgmHandle, char jobId)
```

Parameters
- **pDcgmHandle**
  - IN: DCGM Handle
- **jobId**
  - IN: User provided string to represent the job

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NO_DATA if jobId is not a valid job identifier.

Description
This API tells DCGM to stop tracking the job given by jobId. After this call, you will no longer be able to call `dcgmJobGetStats()` on this jobId. However, you will be able to reuse jobId after this call.

```c
dcgmReturn_t dcgmJobRemoveAll (dcgmHandle_t pDcgmHandle)
```

Parameters
- **pDcgmHandle**
  - IN: DCGM Handle

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description
This API tells DCGM to stop tracking all jobs. After this call, you will no longer be able to call `dcgmJobGetStats()` any jobs until you call `dcgmJobStartStats` again. You will be able to reuse any previously-used jobIds after this call.
1.7. Health Monitor

This chapter describes the methods that handle the GPU health monitor.

\[ dcgmReturn_t dcgmHealthSet (dcgmHandle_t pDcgmHandle, \]
\[ dcgmGpuGrp_t groupId, dcgmHealthSystems_t systems) \]

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle

- **groupId**
  - IN: Group ID representing collection of one or more entities. Look at
  \[ dcgmGroupCreate \] for details on creating the group. Alternatively, pass in the
  group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or
  DCGM_GROUP_ALL_NVSWITCHES to perform operation on all the NvSwitches.

- **systems**
  - IN: An enum representing systems that should be enabled for health checks logically
    OR’d together. Refer to \[ dcgmHealthSystems_t \] for details.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description

Enable the DCGM health check system for the given systems defined in
\[ dcgmHealthSystems_t \]

\[ dcgmReturn_t dcgmHealthSet_v2 (dcgmHandle_t pDcgmHandle, \]
\[ dcgmHealthSetParams_v2 *params[]) \]

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle

- **params**

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
Description
Enable the DCGM health check system for the given systems defined in
`dcgmHealthSystems_t`
Since DCGM 2.0

```
dcgmReturn_t dcgmHealthGet (dcgmHandle_t pDcgmHandle,
dcgmGpuGrp_t groupId, dcgmHealthSystems_t *systems)
```

Parameters
- **pDcgmHandle**: IN: DCGM Handle
- **groupId**: IN: Group ID representing a collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs or DCGM_GROUP_ALL_NVSWITCHES to perform operation on all the NvSwitches.
- **systems**: OUT: An integer representing the enabled systems for the given group. Refer to `dcgmHealthSystems_t` for details.

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

Description
Retrieve the current state of the DCGM health check system

```
dcgmReturn_t dcgmHealthCheck (dcgmHandle_t pDcgmHandle,
dcgmGpuGrp_t groupId, dcgmHealthResponse_t *results)
```

Parameters
- **pDcgmHandle**: IN: DCGM Handle
- **groupId**: IN: Group ID representing a collection of one or more entities. Refer to `dcgmGroupCreate` for details on creating a group
- **results**: OUT: A reference to the `dcgmHealthResponse_t` structure to populate. `results->version` must be set to `dcgmHealthResponse_version`. 
Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_VER_MISMATCH if results->version is not dcgmHealthResponse_version

Description

Check the configured watches for any errors/failures/warnings that have occurred since the last time this check was invoked. On the first call, stateful information about all of the enabled watches within a group is created but no error results are provided. On subsequent calls, any error information will be returned.

1.8. Policies

This chapter describes the methods that handle system policy management and violation settings. The APIs in Policies module can be broken down into following categories:

Setup and Management

Manual Invocation

1.8.1. Setup and Management

Policies

Describes APIs for setting up policies and registering callbacks to receive notification in case specific policy condition has been violated.

```c
dcgmReturn_t dcgmPolicySet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicy_t *policy, dcgmStatus_t statusHandle)
```

Parameters

- pDcgmHandle
  - IN: DCGM Handle
- groupId
  - IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.
- policy
  - IN: A reference to dcgmPolicy_t that will be applied to all GPUs in the group.
statusHandle
IN/OUT: Resulting status for the operation. Pass it as NULL if the detailed error information is not needed. Refer to dcgmStatusCreate for details on creating a status handle.

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if groupId or policy is invalid
- DCGM_ST_NOT_SUPPORTED if any unsupported GPUs are part of the GPU group specified in groupId
- DCGM_ST_* a different error has occurred and is stored in statusHandle. Refer to dcgmReturn_t

Description
Set the current violation policy inside the policy manager. Given the conditions within the dcgmPolicy_t structure, if a violation has occurred, subsequent action(s) may be performed to either report or contain the failure.

dcgmReturn_t dcgmPolicyGet (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, int count, dcgmPolicy_t *policy, dcgmStatus_t statusHandle)

Parameters
pDcgmHandle
IN: DCGM Handle

groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

count
IN: The size of the policy array. This is the maximum number of policies that will be retrieved and ultimately should correspond to the number of GPUs specified in the group.

policy
OUT: A reference to dcgmPolicy_t that will used as storage for the current policies applied to each GPU in the group.

statusHandle
IN/OUT: Resulting status for the operation. Pass it as NULL if the detailed error information for the operation is not needed. Refer to dcgmStatusCreate for details on creating a status handle.
Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if groupId or policy is invalid
- DCGM_ST_* a different error has occurred and is stored in statusHandle. Refer to dcgmReturn_t

Description

Get the current violation policy inside the policy manager. Given a groupId, a number of policy structures are retrieved.

```
dcgmReturn_t dcgmPolicyRegister (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicyCondition_t condition, fpRecvUpdates beginCallback, fpRecvUpdates finishCallback)
```

Parameters

pDcgmHandle
- IN: DCGM Handle

groupId
- IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

condition
- IN: The set of conditions specified as an OR'd list (see dcgmPolicyCondition_t) for which to register a callback function

beginCallback
- IN: A reference to a function that should be called should a violation occur. This function will be called prior to any actions specified by the policy are taken.

finishCallback
- IN: A reference to a function that should be called should a violation occur. This function will be called after any action specified by the policy are completed.

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if groupId, condition, is invalid, beginCallback, or finishCallback is NULL
- DCGM_ST_NOT_SUPPORTED if any unsupported GPUs are part of the GPU group specified in groupId
Description

Register a function to be called when a specific policy condition (see `dcgmPolicyCondition_t`) has been violated. This callback(s) will be called automatically when in DCGM_OPERATION_MODE_AUTO mode and only after `dcgmPolicyTrigger` when in DCGM_OPERATION_MODE_MANUAL mode. All callbacks are made within a separate thread.

```c
dcgmReturn_t dcgmPolicyUnregister (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmPolicyCondition_t condition)
```

Parameters

- **pDcgmHandle**
  - IN: DCGM Handle
- **groupId**
  - IN: Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.
- **condition**
  - IN: The set of conditions specified as an OR'd list (see `dcgmPolicyCondition_t`) for which to unregister a callback function

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if groupId, condition, is invalid or callback is NULL

Description

Unregister a function to be called for a specific policy condition (see `dcgmPolicyCondition_t`). This function will unregister all callbacks for a given condition and handle.

1.8.2. Manual Invocation

Policies

Describes APIs which can be used to perform direct actions (e.g. Perform GPU Reset, Run Health Diagnostics) on a group of GPUs.
dcgmReturn_t dcgmActionValidate (dcgmHandle_t pDcgmHandle, 
dcgmGpuGrp_t groupId, dcgmPolicyValidation_t validate, 
dcgmDiagResponse_t *response)

Parameters

pDcgmHandle
   IN: DCGM Handle

groupId
   IN: Group ID representing collection of one or more GPUs. Look at 
dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

validate
   IN: The validation to perform after the action.

response
   OUT: Result of the validation process. Refer to dcgmDiagResponse_t for details.

Returns

▶ DCGM_ST_OK if the call was successful
▶ DCGM_ST_NOT_SUPPORTED if running the specified validate is not supported. This is usually due to the Tesla recommended driver not being installed on the system.
▶ DCGM_ST_BADPARAM if groupId, validate, or statusHandle is invalid
▶ DCGM_ST_GENERIC_ERROR an internal error has occurred
▶ DCGM_ST_GROUP_INCOMPATIBLE if groupId refers to a group of non-homogeneous GPUs. This is currently not allowed.

Description

Inform the action manager to perform a manual validation of a group of GPUs on the system

****************************************************************************** DEPRECATED ****************************

dcgmReturn_t dcgmActionValidate_v2 (dcgmHandle_t pDcgmHandle, 
dcgmRunDiag_v6 *drd, dcgmDiagResponse_t *response)

Parameters

pDcgmHandle
   IN: DCGM Handle
drd
IN: Contains the group id, test names, test parameters, struct version, and the validation that should be performed. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.

response
OUT: Result of the validation process. Refer to dcgmDiagResponse_t for details.

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_NOT_SUPPORTED if running the specified validate is not supported. This is usually due to the Tesla recommended driver not being installed on the system.
‣ DCGM_ST_BADPARAM if groupId, validate, or statusHandle is invalid
‣ DCGM_ST_GENERIC_ERROR an internal error has occurred
‣ DCGM_ST_GROUP_INCOMPATIBLE if groupId refers to a group of non-homogeneous GPUs. This is currently not allowed.

Description
Inform the action manager to perform a manual validation of a group of GPUs on the system

dcgmReturn_t dcgmRunDiagnostic (dcgmHandle_t pDcgmHandle, dcgmGpuGrp_t groupId, dcgmDiagnosticLevel_t diagLevel, dcgmDiagResponse_t *diagResponse)

Parameters
pDcgmHandle
IN: DCGM Handle
groupId
IN: Group ID representing collection of one or more GPUs. Look at dcgmGroupCreate for details on creating the group. Alternatively, pass in the group id as DCGM_GROUP_ALL_GPUS to perform operation on all the GPUs.
diagLevel
IN: Diagnostic level to run
diagResponse
IN/OUT: Result of running the DCGM diagnostic. .version should be set to dcgmDiagResponse_version before this call.

Returns
‣ DCGM_ST_OK if the call was successful
DCGM_ST_NOT_SUPPORTED if running the diagnostic is not supported. This is usually due to the Tesla recommended driver not being installed on the system.

DCGM_ST_BADPARAM if a provided parameter is invalid or missing

DCGM_ST_GENERIC_ERROR an internal error has occurred

DCGM_ST_GROUP_INCOMPATIBLE if groupId refers to a group of non-homogeneous GPUs. This is currently not allowed.

DCGM_ST_VER_MISMATCH if .version is not set or is invalid.

Description
Run a diagnostic on a group of GPUs

1.9. Topology

dcgmReturn_t dcgmGetDeviceTopology (dcgmHandle_t pDcgmHandle, unsigned int gpuId, dcgmDeviceTopology_t *pDcgmDeviceTopology)

Parameters
pDcgmHandle
IN: DCGM Handle

gpuId
IN: GPU Id corresponding to which topology information should be fetched

pDcgmDeviceTopology
IN/OUT: Topology information corresponding to gpuId. pDcgmDeviceTopology->version must be set to dcgmDeviceTopology_version before this call.

Returns
DCGM_ST_OK if the call was successful.

DCGM_ST_BADPARAM if gpuId or pDcgmDeviceTopology were not valid.

DCGM_ST_VER_MISMATCH if pDcgmDeviceTopology->version was not set to dcgmDeviceTopology_version.

Description
Gets device topology corresponding to the gpuId.
dcgmReturn_t dcgmGetGroupTopology (dcgmHandle_t pDcgmHandle, dcmGpuGrp_t groupId, dcgmGroupTopology_t *pDcgmGroupTopology)

Parameters

pDcgmHandle
IN: DCGM Handle

groupId
IN: GroupId corresponding to which topology information should be fetched

pDcgmgGroupTopology
IN/OUT: Topology information corresponding to groupId. pDcgmggroupTopology->version must be set to dcgmGroupTopology_version.

Returns

‣ DCGM_ST_OK if the call was successful.
‣ DCGM_ST_BADPARAM if groupId or pDcgmgGroupTopology were not valid.
‣ DCGM_ST_VER_MISMATCH if pDcgmggroupTopology->version was not set to dcgmGroupTopology_version.

Description

Gets group topology corresponding to the groupId.

1.10. Metadata

This chapter describes the methods that query for DCGM metadata.

dcgmReturn_t dcgmIntrospectToggleState (dcgmHandle_t pDcgmHandle, dcmIntrospectState_t enabledState)

Parameters

pDcgmHandle
IN: DCGM Handle

enabledState
IN: The state to set gathering of introspection data to

Returns

‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM enabledState is an invalid state for metadata gathering
Description
Toggle the state of introspection metadata gathering in DCGM. Metadata gathering will increase the memory usage of DCGM so that it can store the metadata it gathers.

dcgmReturn_t dcgmIntrospectGetFieldsMemoryUsage (dcgmHandle_t pDcgmHandle, dcgmIntrospectContext_t *context, dcgmIntrospectFullMemory_t *memoryInfo, int waitIfNoData)

Parameters
pDcgmHandle
IN: DCGM Handle
context
IN: see dcgmIntrospectContext_t. This identifies the level of fields to do introspection for (ex: all fields, field groups) context->version must be set to dcgmIntrospectContext_version prior to this call.
memoryInfo
IN/OUT: see dcgmIntrospectFullMemory_t. memoryInfo->version must be set to dcgmIntrospectFullMemory_version prior to this call.
waitIfNoData
IN: if no metadata has been gathered, should this call block until data has been gathered (1), or should this call just return DCGM_ST_NO_DATA (0).

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_CONFIGURED if metadata gathering state is DCGM_INTROSPECT_STATE_DISABLED
- DCGM_ST_NO_DATA if waitIfNoData is false and metadata has not been gathered yet
- DCGM_ST_VER_MISMATCH if context->version or memoryInfo->version is 0 or invalid.

Description
Get the current amount of memory used to store the given field collection.
dcgmReturn_t dcgmIntrospectGetHostengineMemoryUsage (dcgmHandle_t pDcgmHandle, dcgmIntrospectMemory_t *memoryInfo, int waitIfNoData)

Parameters

pDcgmHandle
  IN: DCGM Handle
memoryInfo
  IN/OUT: see dcgmIntrospectMemory_t. memoryInfo->version must be set to dcgmIntrospectMemory_version prior to this call.
waitIfNoData
  IN: if no metadata is gathered wait till this occurs (!0) or return DCGM_ST_NO_DATA (0)

Returns

- DCGM_ST_OK if the call was successful
- DCGM_ST_NOT_CONFIGURED if metadata gathering state is DCGM_INTROSPECT_STATE_DISABLED
- DCGM_ST_NO_DATA if waitIfNoData is false and metadata has not been gathered yet
- DCGM_ST_VER_MISMATCH if memoryInfo->version is 0 or invalid.

Description
Retrieve the total amount of memory that the hostengine process is currently using. This measurement represents both the resident set size (what is currently in RAM) and the swapped memory that belongs to the process.

dcgmReturn_t dcgmIntrospectGetFieldsExecTime (dcgmHandle_t pDcgmHandle, dcgmIntrospectContext_t *context, dcgmIntrospectFullFieldsExecTime_t *execTime, int waitIfNoData)

Parameters

pDcgmHandle
  IN: DCGM Handle
context
  IN: see dcgmIntrospectContext_t. This identifies the level of fields to do introspection for (ex: all fields, field group ) context->version must be set to dcgmIntrospectContext_version prior to this call.
execTime
IN/OUT: see dcgmIntrospectFullFieldsExecTime_t. execTime->version must be set to dcgmIntrospectFullFieldsExecTime_version prior to this call.

waitIfNoData
IN: if no metadata is gathered, wait until data has been gathered (1) or return DCGM_ST_NO_DATA (0)

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_NOT_CONFIGURED if metadata gathering state is DCGM_INTROSPECT_STATE_DISABLED
‣ DCGM_ST_NO_DATA if waitIfNoData is false and metadata has not been gathered yet
‣ DCGM_ST_VER_MISMATCH if context->version or execTime->version is 0 or invalid.

Description
Get introspection info relating to execution time needed to update the fields identified by context.

dcgmReturn_t dcgmIntrospectGetHostengineCpuUtilization (dcgmHandle_t pDcgmHandle, dcgmIntrospectCpuUtil_t *cpuUtil, int waitIfNoData)

Parameters
pDcgmHandle
IN: DCGM Handle

cpuUtil
IN/OUT: see dcgmIntrospectCpuUtil_t. cpuUtil->version must be set to dcgmIntrospectCpuUtil_version prior to this call.

waitIfNoData
IN: if no metadata is gathered wait till this occurs (!0) or return DCGM_ST_NO_DATA (0)

Returns
‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_NOT_CONFIGURED if metadata gathering state is DCGM_INTROSPECT_STATE_DISABLED
‣ DCGM_ST_NO_DATA if waitIfNoData is false and metadata has not been gathered yet
DCGM_ST_VER_MISMATCH if cpuUtil->version or execTime->version is 0 or invalid.

Description
Retrieve the CPU utilization of the DCGM hostengine process.

\[\text{dcgmReturn_t dcgmIntrospectUpdateAll (dcgmHandle_t } pDcgmHandle, \text{ int waitForUpdate)}\]

Parameters
- **pDcgmHandle**
  IN: DCGM Handle
- **waitForUpdate**
  IN: Whether or not to wait for the update loop to complete before returning to the caller

Returns
- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if waitForUpdate is invalid

Description
This method is used to manually tell the introspection module to update all DCGM introspection data. This is normally performed automatically on an interval of 1 second.

1.11. Topology
This chapter describes the methods that query for DCGM topology information.

\[\text{dcgmReturn_t dcgmSelectGpusByTopology (dcgmHandle_t } pDcgmHandle, \text{ uint64_t inputGpuIds, uint32_t numGpus, uint64_t } *\text{outputGpuIds, uint64_t hintFlags)}\]

Parameters
- **pDcgmHandle**
  IN: DCGM Handle
- **inputGpuIds**
  IN: a bitmask of which GPUs DCGM should consider. If some of the GPUs on the system are already in use, they shouldn't be included in the bitmask. 0 means that all of the GPUs in the system should be considered.
numGpus
IN: the number of GPUs that are desired from inputGpuIds. If this number is greater than the number of healthy GPUs in inputGpuIds, then less than numGpus gpus will be specified in outputGpuIds.

outputGpuIds
OUT: a bitmask of numGpus or fewer GPUs from inputGpuIds that represent the best placement available from inputGpuIds.

hintFlags
IN: a bitmask of DCGM_TOPO_HINT_F_ defines of hints that should be taken into account when assigning outputGpuIds.

Returns
‣ DCGM_ST_OK if the call was successful

Description
Get the best group of gpus from the specified bitmask according to topological proximity: cpuAffinity, NUMA node, and NVLink.

1.12. Modules
This chapter describes the methods that query and configure DCGM modules.

dcgmReturn_t dcgmModuleBlacklist (dcgmHandle_t pDcgmHandle, dcgmModuleId_t moduleId)

Parameters
pDcgmHandle
IN: DCGM Handle

moduleId
IN: ID of the module to blacklist. Use dcgmModuleGetStatuses to get a list of valid module IDs.

Returns
‣ DCGM_ST_OK if the module has been blacklisted.
‣ DCGM_ST_IN_USE if the module has already been loaded and cannot be blacklisted.
‣ DCGM_ST_BADPARAM if a parameter is missing or bad.
Description
Set a module to be blacklisted. This module will be prevented from being loaded if it hasn’t been loaded already. Modules are lazy-loaded as they are used by DCGM APIs, so it’s important to call this API soon after the host engine has been started. You can also pass --blacklist-modules to the nv-hostengine binary to make sure modules get blacklisted immediately after the host engine starts up.

dcgmReturn_t dcgmModuleGetStatuses (dcgmHandle_t pDcgmHandle, dcgmModuleGetStatuses_t *moduleStatuses)

Parameters
pDcgmHandle
   IN: DCGM Handle
moduleStatuses
   OUT: Module statuses. .version should be set to dcgmModuleStatuses_version upon calling.

Returns
- DCGM_ST_OK if the request succeeds.
- DCGM_ST_BADPARAM if a parameter is missing or bad.

Description
Get the status of all of the DCGM modules.

1.13. Profiling
This chapter describes the methods that watch profiling fields from within DCGM.

dcgmReturn_t dcgmProfGetSupportedMetricGroups (dcgmHandle_t pDcgmHandle, dcgmProfGetMetricGroups_t *metricGroups)

Parameters
pDcgmHandle
   IN: DCGM Handle
metricGroups
   IN/OUT: Metric groups supported for metricGroups->groupId. metricGroups->version should be set to dcgmProfGetMetricGroups_version upon calling.
Returns

‣ DCGM_ST_OK if the request succeeds.
‣ DCGM_ST_BADPARAM if a parameter is missing or bad.
‣ DCGM_ST_GROUP_INCOMPATIBLE if metricGroups->groupId's GPUs are not identical GPUs.
‣ DCGM_ST_NOT_SUPPORTED if profiling metrics are not supported for the given GPU group.

Description

Get all of the profiling metric groups for a given GPU group.

Profiling metrics are watched in groups of fields that are all watched together. For instance, if you want to watch DCGM_FI_PROF_GR_ENGINE_ACTIVITY, this might also be in the same group as DCGM_FI_PROF_SM_EFFICIENCY. Watching this group would result in DCGM storing values for both of these metrics.

Some groups cannot be watched concurrently as others as they utilize the same hardware resource. For instance, you may not be able to watch DCGM_FI_PROF_TENSOR_OP_UTIL at the same time as DCGM_FI_PROF_GR_ENGINE_ACTIVITY on your hardware. At the same time, you may be able to watch DCGM_FI_PROF_TENSOR_OP_UTIL at the same time as DCGM_FI_PROF_NVLINK_TX_DATA.

Metrics that can be watched concurrently will have different .majorId fields in their dcgmProfMetricGroupInfo_t

See dcgmGroupCreate for details on creating a GPU group See dcgmProfWatchFields to actually watch a metric group

dcgmReturn_t dcgmProfWatchFields (dcgmHandle_t pDcgmHandle, dcgmProfWatchFields_t *watchFields)

Parameters

pDcgmHandle

IN: DCGM Handle

watchFields

IN: Details of which metric groups to watch for which GPUs. See dcgmProfWatchFields_v1 for details of what should be put in each struct member. watchFields->version should be set to dcgmProfWatchFields_version upon calling.

Returns

‣ DCGM_ST_OK if the call was successful
‣ DCGM_ST_BADPARAM if a parameter is invalid
- DCGM_ST_NOT_SUPPORTED if profiling metric group metricGroupTag is not supported for the given GPU group.
- DCGM_ST_GROUP_INCOMPATIBLE if groupId's GPUs are not identical GPUs. Profiling metrics are only support for homogenous groups of GPUs.
- DCGM_ST_PROFILING_MULTI_PASS if any of the metric groups could not be watched concurrently due to requiring the hardware to gather them with multiple passes.

**Description**

Request that DCGM start recording updates for a given list of profiling field IDs. Once metrics have been watched by this API, any of the normal DCGM field-value retrieval APIs can be used on the underlying fieldIds of this metric group. See `dcgmGetLatestValues_v2`, `dcgmGetLatestValuesForFields`, `dcgmEntityGetLatestValues`, and `dcgmEntitiesGetLatestValues`.

```c
dcgmReturn_t dcgmProfUnwatchFields (dcgmHandle_t pDcgmHandle, dcgmProfUnwatchFields_t *unwatchFields)
```

**Parameters**

- **pDcgmHandle**
  IN: DCGM Handle
- **unwatchFields**
  IN: Details of which metric groups to unwatch for which GPUs. See `dcgmProfUnwatchFields_v1` for details of what should be put in each struct member. `unwatchFields->version` should be set to `dcgmProfUnwatchFields_version` upon calling.

**Returns**

- DCGM_ST_OK if the call was successful
- DCGM_ST_BADPARAM if a parameter is invalid

**Description**

Request that DCGM stop recording updates for all profiling field IDs for all GPUs.

```c
dcgmReturn_t dcgmProfPause (dcgmHandle_t pDcgmHandle)
```

**Parameters**

- **pDcgmHandle**
  IN: DCGM Handle
Returns

- DCGM_ST_OK If the call was successful.
- DCGM_ST_BADPARAM if a parameter is invalid.

Description

Pause profiling activities in DCGM. This should be used when you are monitoring profiling fields from DCGM but want to be able to still run developer tools like nvprof, nsight systems, and nsight compute. Profiling fields start with DCGM_PROF_ and are in the field ID range 1001-1012.

Call this API before you launch one of those tools and dcmProfResume() after the tool has completed.

DCGM will save BLANK values while profiling is paused.

Calling this while profiling activities are already paused is fine and will be treated as a no-op.

dcmReturn_t dcmProfResume (dcgmHandle_t pDcgmHandle)

Parameters

pDcgmHandle
  - IN: DCGM Handle

Returns

- DCGM_ST_OK If the call was successful.
- DCGM_ST_BADPARAM if a parameter is invalid.

Description

Resume profiling activities in DCGM that were previously paused with dcmProfPause().

Call this API after you have completed running other NVIDIA developer tools to reenable DCGM profiling metrics.

DCGM will save BLANK values while profiling is paused.

Calling this while profiling activities have already been resumed is fine and will be treated as a no-op.

1.14. Enums and Macros
enum dcmgOperationMode_t
Operation mode for DCGM
DCGM can run in auto-mode where it runs additional threads in the background to collect any metrics of interest and auto manages any operations needed for policy management.

DCGM can also operate in manual-mode where it's execution is controlled by the user. In this mode, the user has to periodically call APIs such as dcmgPolicyTrigger and dcmgUpdateAllFields which tells DCGM to wake up and perform data collection and operations needed for policy management.

Values
DCGM_OPERATION_MODE_AUTO = 1
DCGM_OPERATION_MODE_MANUAL = 2

enum dcmgOrder_t
When more than one value is returned from a query, which order should it be returned in?

Values
DCGM_ORDER_ASCENDING = 1
Data with earliest (lowest) timestamps returned first.
DCGM_ORDER_DESCENDING = 2
Data with latest (highest) timestamps returned first.

enum dcmgReturn_t
Return values for DCGM API calls.

Values
DCGM_ST_OK = 0
Success.
DCGM_ST_BADPARAM = -1
A bad parameter was passed to a function.
DCGM_ST_GENERIC_ERROR = -3
A generic, unspecified error.
DCGM_ST_MEMORY = -4
An out of memory error occurred.
DCGM_ST_NOT_CONFIGURED = -5
Setting not configured.
DCGM_ST_NOT_SUPPORTED = -6
    Feature not supported.
DCGM_ST_INIT_ERROR = -7
    DCGM Init error.
DCGM_ST_NVML_ERROR = -8
    When NVML returns error.
DCGM_ST_PENDING = -9
    Object is in pending state of something else.
DCGM_ST_UNINITIALIZED = -10
    Object is in undefined state.
DCGM_ST_TIMEOUT = -11
    Requested operation timed out.
DCGM_ST_VER_MISMATCH = -12
    Version mismatch between received and understood API.
DCGM_ST_UNKNOWN_FIELD = -13
    Unknown field id.
DCGM_ST_NO_DATA = -14
    No data is available.
DCGM_ST_STALE_DATA = -15
    Data is considered stale.
DCGM_ST_NOT_WATCHED = -16
    The given field id is not being updated by the cache manager.
DCGM_ST_NO_PERMISSION = -17
    Do not have permission to perform the desired action.
DCGM_ST_GPU_IS_LOST = -18
    GPU is no longer reachable.
DCGM_ST_RESET_REQUIRED = -19
    GPU requires a reset.
DCGM_ST_FUNCTION_NOT_FOUND = -20
    The function that was requested was not found (bindings only error).
DCGM_ST_CONNECTION_NOT_VALID = -21
    The connection to the host engine is not valid any longer.
DCGM_ST_GPU_NOT_SUPPORTED = -22
    This GPU is not supported by DCGM.
DCGM_ST_GROUP_INCOMPATIBLE = -23
    The GPUs of the provided group are not compatible with each other for the requested operation.
DCGM_ST_MAX_LIMIT = -24
    Max limit reached for the object.
DCGM_ST_LIBRARY_NOT_FOUND = -25
    DCGM library could not be found.
DCGM_ST_DUPLICATE_KEY = -26
    Duplicate key passed to a function.
DCGM_ST_GPU_IN_SYNC_BOOST_GROUP = -27
   GPU is already a part of a sync boost group.

DCGM_ST_GPU_NOT_IN_SYNC_BOOST_GROUP = -28
   GPU is not a part of a sync boost group.

DCGM_ST.Requires_ROOT = -29
   This operation cannot be performed when the host engine is running as non-root.

DCGM_ST_NVVS_ERROR = -30
   DCGM GPU Diagnostic was successfully executed, but reported an error.

DCGM_ST_INSUFFICIENT_SIZE = -31
   An input argument is not large enough.

DCGM_ST_FIELD_UNSUPPORTED_BY_API = -32
   The given field ID is not supported by the API being called.

DCGM_ST_MODULE_NOT_LOADED = -33
   This request is serviced by a module of DCGM that is not currently loaded.

DCGM_ST_IN_USE = -34
   The requested operation could not be completed because the affected resource is in use.

DCGM_ST_GROUP_IS_EMPTY = -35
   This group is empty and the requested operation is not valid on an empty group.

DCMG_ST_PROFILING_NOT_SUPPORTED = -36
   Profiling is not supported for this group of GPUs or GPU.

DCMG_ST_PROFILING_LIBRARY_ERROR = -37
   The third-party Profiling module returned an unrecoverable error.

DCMG_ST_PROFILING_MULTI_PASS = -38
   The requested profiling metrics cannot be collected in a single pass.

DCMG_ST_DIAG_ALREADY_RUNNING = -39
   A diag instance is already running, cannot run a new diag until the current one finishes.

DCMG_ST_DIAG_BAD_JSON = -40
   The DCGM GPU Diagnostic returned JSON that cannot be parsed.

DCMG_ST_DIAG_BAD_LAUNCH = -41
   Error while launching the DCGM GPU Diagnostic.

DCMG_ST_DIAG_VARIANCE = -42
   There is too much variance while training the diagnostic.

DCMG_ST_DIAG_THRESHOLD_EXCEEDED = -43
   A field value met or exceeded the error threshold.

DCMG_ST_INSUFFICIENT_DRIVER_VERSION = -44
   The installed driver version is insufficient for this API.

DCMG_ST_INSTANCE_NOT_FOUND = -45
   The specified GPU instance does not exist.

DCMG_ST_COMPUTE_INSTANCE_NOT_FOUND = -46
   The specified GPU compute instance does not exist.
DCGM_ST_CHILD_NOT_KILLED = -47
   Couldn't kill a child process within the retries.
DCGM_ST_3RD_PARTY_LIBRARY_ERROR = -48
   Detected an error in a 3rd-party library.
DCGM_ST_INSUFFICIENT_RESOURCES = -49
   Not enough resources available.

enum dcmgroupId_t

Type of GPU groups

Values

DCGM_GROUP_DEFAULT = 0
   All the GPUs on the node are added to the group.
DCGM_GROUP_EMPTY = 1
   Creates an empty group.
DCGM_GROUP_DEFAULT_NVSWITCHES = 2
   All NvSwitches of the node are added to the group.
DCGM_GROUP_DEFAULT_INSTANCES = 3
   All GPU instances of the node are added to the group.
DCGM_GROUP_DEFAULT_COMPUTE_INSTANCES = 4
   All compute instances of the node are added to the group.
DCGM_GROUP_DEFAULT_EVERYTHING = 5
   All entities are added to this default group.

enum dcmchipArchitecture_t

Simplified chip architecture. Note that these are made to match nvmlChipArchitecture_t and thus do not start at 0.

Values

DCGM_CHIP_ARCH_OLDER = 1
   All GPUs older than Kepler.
DCGM_CHIP_ARCH_kepler = 2
   All Kepler-architecture parts.
DCGM_CHIP_ARCH_MAXWELL = 3
   All Maxwell-architecture parts.
DCGM_CHIP_ARCH_PASCAL = 4
   All Pascal-architecture parts.
DCGM_CHIP_ARCH_VOLTA = 5
   All Volta-architecture parts.
DCGM_CHIP_ARCH_TURING = 6
   All Turing-architecture parts.
DCGM_CHIP_ARCH_AMPERE = 7
    All Ampere-architecture parts.
DCGM_CHIP_ARCH_COUNT
    Keep this second to last, exclude unknown.
DCGM_CHIP_ARCH_UNKNOWN = 0xffffffff
    Anything else, presumably something newer.

enum dcmgConfigType_t

Represents the type of configuration to be fetched from the GPUs

Values

DCGM_CONFIG_TARGET_STATE = 0
    The target configuration values to be applied.
DCGM_CONFIG_CURRENT_STATE = 1
    The current configuration state.

enum dcmgConfigPowerLimitType_t

Represents the power cap for each member of the group.

Values

DCGM_CONFIG_POWER_CAP_INDIVIDUAL = 0
    Represents the power cap to be applied for each member of the group.
DCGM_CONFIG_POWER_BUDGET_GROUP = 1
    Represents the power budget for the entire group.

#define MAKE_DCGM_VERSION (unsigned int)(sizeof(typeName) |
                        ((unsigned long)(ver) << 24U))

 Creates a unique version number for each struct

#define DCGM_INT32_BLANK 0x7fffffff

Represents value of the field which can be returned by Host Engine in case the operation
is not successful Base value for 32 bits integer blank. can be used as an unspecified blank

#define DCGM_INT64_BLANK 0x7fffffffffffffff

Base value for 64 bits integer blank. can be used as an unspecified blank

#define DCGM_FP64_BLANK 140737488355328.0

Base value for double blank. 2 ** 47. FP 64 has 52 bits of mantissa, so 47 bits can still
increment by 1 and represent each value from 0-15
#define DCGM_STR_BLANK "<<<NULL>>>
Base value for string blank.

#define DCGM_INT32_NOT_FOUND (DCGM_INT32_BLANK + 1)
Represents an error where INT32 data was not found

#define DCGM_INT64_NOT_FOUND (DCGM_INT64_BLANK + 1)
Represents an error where INT64 data was not found

#define DCGM_FP64_NOT_FOUND (DCGM_FP64_BLANK + 1.0)
Represents an error where FP64 data was not found

#define DCGM_STR_NOT_FOUND "<<<NOT_FOUND>>>
Represents an error where STR data was not found

#define DCGM_INT32_NOT_SUPPORTED (DCGM_INT32_BLANK + 2)
Represents an error where fetching the INT32 value is not supported

#define DCGM_INT64_NOT_SUPPORTED (DCGM_INT64_BLANK + 2)
Represents an error where fetching the INT64 value is not supported

#define DCGM_FP64_NOT_SUPPORTED (DCGM_FP64_BLANK + 2.0)
Represents an error where fetching the FP64 value is not supported

#define DCGM_STR_NOT_SUPPORTED "<<<NOT_SUPPORTED>>>
Represents an error where fetching the STR value is not supported

#define DCGM_INT32_NOT_PERMISSIONED (DCGM_INT32_BLANK + 3)
Represents an error where fetching the INT32 value is not allowed with our current credentials

#define DCGM_INT64_NOT_PERMISSIONED (DCGM_INT64_BLANK + 3)
Represents an error where fetching the INT64 value is not allowed with our current credentials
#define DCGM_FP64_NOT_PERMISSIONED (DCGM_FP64_BLANK + 3.0)
Represents an error where fetching the FP64 value is not allowed with our current credentials

#define DCGM_STR_NOT_PERMISSIONED "<<<NOT_PERM>>>"
Represents an error where fetching the STR value is not allowed with our current credentials

#define DCGM_INT32_IS_BLANK (((val) >= DCGM_INT32_BLANK) ? 1 : 0)
Macro to check if a INT32 value is blank or not

#define DCGM_INT64_IS_BLANK (((val) >= DCGM_INT64_BLANK) ? 1 : 0)
Macro to check if a INT64 value is blank or not

#define DCGM_FP64_IS_BLANK (((val) >= DCGM_FP64_BLANK ? 1 : 0))
Macro to check if a FP64 value is blank or not

#define DCGM_STR_IS_BLANK (val == strstr(val, "<<<") && strstr(val, ">>>"))
Macro to check if a STR value is blank or not. Works on (char *). Looks for <<< at first position and >>> inside string

#define DCGM_MAX_NUM_DEVICES 32
Max number of GPUs supported by DCGM

#define DCGM_NVLINK_MAX_LINKS_PER_GPU 12
Number of NvLink links per GPU supported by DCGM. This is 12 for Ampere, 6 for Volta, and 4 for Pascal

#define DCGM_NVLINK_MAX_LINKS_PER_GPU_LEGACY1 6
Maximum NvLink links pre-Ampere

#define DCGM_MAX_NUM_SWITCHES 12
Max number of NvSwitches supported by DCGM
#define DCGM_NVLINK_MAX_LINKS_PER_NVSWITCH 36
Number of NvLink links per NvSwitch supported by DCGM

#define DCGM_MAX_VGPU_INSTANCES_PER_PGPU 32
Maximum number of vGPU instances per physical GPU

#define DCGM_MAX_STR_LENGTH 256
Max length of the DCGM string field

#define DCGM_MAX_CLOCKS 256
Max number of clocks supported for a device

#define DCGM_MAX_NUM_GROUPS 64
Max limit on the number of groups supported by DCGM

#define DCGM_MAX_FBC_SESSIONS 256
Max number of active FBC sessions

#define DCGM_VGPU_NAME_BUFFER_SIZE 64
Represents the size of a buffer that holds a vGPU type Name or vGPU class type or name of process running on vGPU instance.

#define DCGM_GRID_LICENSE_BUFFER_SIZE 128
Represents the size of a buffer that holds a vGPU license string

#define DCGM_CONFIG_COMPUTEMODE_DEFAULT 0
Default compute mode -- multiple contexts per device

#define DCGM_CONFIG_COMPUTEMODE_PROHIBITED 1
Compute-prohibited mode -- no contexts per device

#define DCGM_CONFIG_COMPUTEMODE_EXCLUSIVE_PROCESS 2
Compute-exclusive-process mode -- only one context per device, usable from multiple threads at a time
#define DCGM_HE_PORT_NUMBER 5555
Default Port Number for DCGM Host Engine

#define DCGM_GROUP_ALL_GPUS 0xffffffff
Identifies for special DCGM groups

#define DCGM_GROUP_MAX_ENTITIES 64
Maximum number of entities per entity group

1.16. Field Types
Field Types are a single byte.

#define DCGM_FT_BINARY 'b'
Blob of binary data representing a structure

#define DCGM_FT_DOUBLE 'd'
8-byte double precision

#define DCGM_FT_INT64 'i'
8-byte signed integer

#define DCGM_FT_STRING 's'
Null-terminated ASCII Character string

#define DCGM_FT_TIMESTAMP 't'
8-byte signed integer usec since 1970

1.17. Field Scope
Represents field association with entity scope or global scope.

#define DCGM_FS_GLOBAL 0
Field is global (ex: driver version)

#define DCGM_FS_ENTITY 1
Field is associated with an entity (GPU, VGPU...etc)
#define DCGM_FS_DEVICE DCGM_FS_ENTITY

Field is associated with a device. Deprecated. Use DCGM_FS_ENTITY

## 1.18. Field Constants

Constants that represent contents of individual field values.

```c
enum dcmGpuVirtualizationMode_t
```

GPU virtualization mode types for DCGM_FI_DEV_VIRTUAL_MODE

### Values

- **DCGM_GPU_VIRTUALIZATION_MODE_NONE** = 0
  - Represents Bare Metal GPU.
- **DCGM_GPU_VIRTUALIZATION_MODE_PASSTHROUGH** = 1
  - Device is associated with GPU-Passthrough.
- **DCGM_GPU_VIRTUALIZATION_MODE_VGPU** = 2
  - Device is associated with vGPU inside virtual machine.
- **DCGM_GPU_VIRTUALIZATION_MODE_HOST_VGPU** = 3
  - Device is associated with VGX hypervisor in vGPU mode.
- **DCGM_GPU_VIRTUALIZATION_MODE_HOST_VSGA** = 4
  - Device is associated with VGX hypervisor in vSGA mode.

```c
#define DCGM_CUDA_COMPUTE_CAPABILITY_MAJOR ((uint64_t)(x)&0xFFFF0000)
```

DCGM_FI_DEV_CUDA_COMPUTE_CAPABILITY is 16 bits of major version followed by 16 bits of the minor version. These macros separate the two.

```c
#define DCGM_CLOCKS_THROTTLE_REASON_GPU_IDLE 0x0000000000000001LL
```

DCGM_FI_DEV_CLOCK_THROTTLE_REASONS is a bitmap of why the clock is throttled. These macros are masks for relevant throttling, and are a 1:1 map to the NVML reasons documented in nvml.h. The notes for the header are copied blow: Nothing is running on the GPU and the clocks are dropping to Idle state

- This limiter may be removed in a later release


#define DCGM_CLOCKS_THROTTLE_REASON_CLOCKS_SETTING 0x0000000000000002LL

GPU clocks are limited by current setting of applications clocks

#define DCGM_CLOCKS_THROTTLE_REASON_SW_POWER_CAP 0x0000000000000004LL

SW Power Scaling algorithm is reducing the clocks below requested clocks

#define DCGM_CLOCKS_THROTTLE_REASON_HW_SLOWDOWN 0x0000000000000008LL

HW Slowdown (reducing the core clocks by a factor of 2 or more) is engaged

This is an indicator of:

- temperature being too high
- External Power Brake Assertion is triggered (e.g. by the system power supply)
- Power draw is too high and Fast Trigger protection is reducing the clocks
- May be also reported during PState or clock change
- This behavior may be removed in a later release.

#define DCGM_CLOCKS_THROTTLE_REASON_SYNC_BOOST 0x0000000000000010LL

Sync Boost

This GPU has been added to a Sync boost group with nvidia-smi or DCGM in order to maximize performance per watt. All GPUs in the sync boost group will boost to the minimum possible clocks across the entire group. Look at the throttle reasons for other GPUs in the system to see why those GPUs are holding this one at lower clocks.

#define DCGM_CLOCKS_THROTTLE_REASON_SW_THERMAL 0x0000000000000020LL

SW Thermal Slowdown

This is an indicator of one or more of the following:

- Current GPU temperature above the GPU Max Operating Temperature
- Current memory temperature above the Memory Max Operating Temperature

#define DCGM_CLOCKS_THROTTLE_REASON_HW_THERMAL 0x0000000000000040LL

HW Thermal Slowdown (reducing the core clocks by a factor of 2 or more) is engaged
This is an indicator of:

- temperature being too high

#define DCGM_CLOCKS_THROTTLE_REASON_HW_POWER_BRAKE
0x0000000000000080LL

HW Power Brake Slowdown (reducing the core clocks by a factor of 2 or more) is engaged

This is an indicator of:

- External Power Brake Assertion being triggered (e.g. by the system power supply)

#define DCGM_CLOCKS_THROTTLE_REASON_DISPLAY_CLOCKS
0x0000000000000100LL

GPU clocks are limited by current setting of Display clocks

1.19. Field Entity

Represents field association with a particular entity

enum dcgm_field_entity_group_t

Enum of possible field entity groups

Values

DCGM_FE_NONE = 0
Field is not associated with an entity. Field scope should be DCGM_FS_GLOBAL

DCGM_FE_GPU
Field is associated with a GPU entity

DCGM_FE_VGPU
Field is associated with a VGPU entity

DCGM_FE_SWITCH
Field is associated with a Switch entity

DCGM_FE_GPU_I
Field is associated with a GPU Instance entity

DCGM_FE_GPU_CI
Field is associated with a GPU Compute Instance entity

DCGM_FE_COUNT
Number of elements in this enumeration. Keep this entry last
typedef unsigned int dcgm_field_eid_t

Represents an identifier for an entity within a field entity. For instance, this is the gpuId for DCGM_FE_GPU.

1.20. Field Identifiers

Field Identifiers

DcgmFieldGetById (unsigned short fieldId)

Parameters
fieldId
  IN: One of the field IDs (DCGM_FI_?)

Returns
0 On Failure >0 Pointer to field metadata structure if found.

Description
Get a pointer to the metadata for a field by its field ID. See DCGM_FI_? for a list of field IDs.

DcgmFieldGetByTag (char *tag)

Parameters
tag
  IN: Tag for the field of interest

Returns
0 On failure or not found >0 Pointer to field metadata structure if found

Description
Get a pointer to the metadata for a field by its field tag.

DcgmFieldsInit (void)

Returns
0 On success <0 On error
Description
Initialize the DcgmFields module. Call this once from inside your program

DcgmFieldsTerm (void)

Returns
0 On success <0 On error

Description
Terminates the DcgmFields module. Call this once from inside your program

char *DcgmFieldsGetEntityGroupString (dcgm_field_entity_group_t entityGroupId)

Returns
‣ Pointer to a string like GPU/NvSwitch..etc
‣ Null on error

Description
Get the string version of a entityGroupId

#define DCGM_FI_UNKNOWN 0
NULL field

#define DCGM_FI_DRIVER_VERSION 1
Driver Version

#define DCGM_FI_DEV_COUNT 4
Number of Devices on the node

#define DCGM_FI_CUDA_DRIVER_VERSION 5
Cuda Driver Version Retrieves a number with the major value in the thousands place and the minor value in the hundreds place. CUDA 11.1 = 11100

#define DCGM_FI_DEV_NAME 50
Name of the GPU device
#define DCGM_FI_DEV_BRAND 51
Device Brand

#define DCGM_FI_DEV_NVML_INDEX 52
NVML index of this GPU

#define DCGM_FI_DEV_SERIAL 53
Device Serial Number

#define DCGM_FI_DEV_UUID 54
UUID corresponding to the device

#define DCGM_FI_DEV_MINOR_NUMBER 55
Device node minor number /dev/nvidia#

#define DCGM_FI_DEV_OEM_INFOROM_VER 56
OEM inforom version

#define DCGM_FI_DEV_PCI_BUSID 57
PCI attributes for the device

#define DCGM_FI_DEV_PCI_COMBINED_ID 58
The combined 16-bit device id and 16-bit vendor id

#define DCGM_FI_DEV_PCI_SUBSYS_ID 59
The 32-bit Sub System Device ID

#define DCGM_FI_GPU_TOPOLOGY_PCI 60
Topology of all GPUs on the system via PCI (static)

#define DCGM_FI_GPU_TOPOLOGY_NVLINK 61
Topology of all GPUs on the system via NVLINK (static)

#define DCGM_FI_GPU_TOPOLOGY_AFFINITY 62
Affinity of all GPUs on the system (static)
#define DCGM_FI_DEV_CUDA_COMPUTE_CAPABILITY 63
Cuda compute capability for the device. The major version is the upper 32 bits and the
minor version is the lower 32 bits.

#define DCGM_FI_DEV_COMPUTE_MODE 65
Compute mode for the device

#define DCGM_FI_DEV_PERSISTENCE_MODE 66
Persistence mode for the device Boolean: 0 is disabled, 1 is enabled

#define DCGM_FI_DEV_MIG_MODE 67
MIG mode for the device Boolean: 0 is disabled, 1 is enabled

#define DCGM_FI_DEV_CUDA_VISIBLE_DEVICES_STR 68
The string that CUDA_VISIBLE_DEVICES should be set to for this entity (including
MIG)

#define DCGM_FI_DEV_CPU_AFFINITY_0 70
Device CPU affinity. part 1/8 = cpus 0 - 63

#define DCGM_FI_DEV_CPU_AFFINITY_1 71
Device CPU affinity. part 1/8 = cpus 64 - 127

#define DCGM_FI_DEV_CPU_AFFINITY_2 72
Device CPU affinity. part 2/8 = cpus 128 - 191

#define DCGM_FI_DEV_CPU_AFFINITY_3 73
Device CPU affinity. part 3/8 = cpus 192 - 255

#define DCGM_FI_DEV_ECC_INFOROM_VER 80
ECC inforom version

#define DCGM_FI_DEV_POWER_INFOROM_VER 81
Power management object inforom version
#define DCGM_FI_DEV_INFOROM_IMAGE_VER 82
Inforom image version

#define DCGM_FI_DEV_INFOROM_CONFIG_CHECK 83
Inforom configuration checksum

#define DCGM_FI_DEV_INFOROM_CONFIG_VALID 84
Reads the infoROM from the flash and verifies the checksums

#define DCGM_FI_DEV_VBIOS_VERSION 85
VBIOS version of the device

#define DCGM_FI_DEV_BAR1_TOTAL 90
Total BAR1 of the GPU in MB

#define DCGM_FI_SYNC_BOOST 91
Deprecated - Sync boost settings on the node

#define DCGM_FI_DEV_BAR1_USED 92
Used BAR1 of the GPU in MB

#define DCGM_FI_DEV_BAR1_FREE 93
Free BAR1 of the GPU in MB

#define DCGM_FI_DEV_SM_CLOCK 100
SM clock for the device

#define DCGM_FI_DEV_MEM_CLOCK 101
Memory clock for the device

#define DCGM_FI_DEV_VIDEO_CLOCK 102
Video encoder/decoder clock for the device

#define DCGM_FI_DEV_APP_SM_CLOCK 110
SM Application clocks
#define DCGM_FI_DEV_APP_MEM_CLOCK 111
Memory Application clocks

#define DCGM_FI_DEV_CLOCK_THROTTLE_REASONS 112
Current clock throttle reasons (bitmask of DCGM_CLOCKS_THROTTLE_REASON_*)

#define DCGM_FI_DEV_MAX_SM_CLOCK 113
Maximum supported SM clock for the device

#define DCGM_FI_DEV_MAX_MEM_CLOCK 114
Maximum supported Memory clock for the device

#define DCGM_FI_DEV_MAX_VIDEO_CLOCK 115
Maximum supported Video encoder/decoder clock for the device

#define DCGM_FI_DEV_AUTOBOOST 120
Auto-boost for the device (1 = enabled. 0 = disabled)

#define DCGM_FI_DEV_SUPPORTED_CLOCKS 130
Supported clocks for the device

#define DCGM_FI_DEV_MEMORY_TEMP 140
Memory temperature for the device

#define DCGM_FI_DEV_GPU_TEMP 150
Current temperature readings for the device, in degrees C

#define DCGM_FI_DEV_MEM_MAX_OP_TEMP 151
Maximum operating temperature for the memory of this GPU

#define DCGM_FI_DEV_GPU_MAX_OP_TEMP 152
Maximum operating temperature for this GPU

#define DCGM_FI_DEV_POWER_USAGE 155
Power usage for the device in Watts
#define DCGM_FI_DEV_TOTAL_ENERGY_CONSUMPTION 156
Total energy consumption for the GPU in mJ since the driver was last reloaded

#define DCGM_FI_DEV_SLOWDOWN_TEMP 158
Slowdown temperature for the device

#define DCGM_FI_DEV_SHUTDOWN_TEMP 159
Shutdown temperature for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT 160
Current Power limit for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT_MIN 161
Minimum power management limit for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT_MAX 162
Maximum power management limit for the device

#define DCGM_FI_DEV_POWER_MGMT_LIMIT_DEF 163
Default power management limit for the device

#define DCGM_FI_DEV_ENFORCED_POWER_LIMIT 164
Effective power limit that the driver enforces after taking into account all limiters

#define DCGM_FI_DEV_PSTATE 190
Performance state (P-State) 0-15. 0=highest

#define DCGM_FI_DEV_FAN_SPEED 191
Fan speed for the device in percent 0-100

#define DCGM_FI_DEV_PCIE_TX_THROUGHPUT 200
PCIe Tx utilization information
Deprecated: Use DCGM_FI_PROF_PCIE_TX_BYTES instead.

#define DCGM_FI_DEV_PCIE_RX_THROUGHPUT 201
PCIe Rx utilization information
Deprecated: Use DCGM_FI_PROF_PCIE_RX_BYTES instead.

#define DCGM_FI_DEV_PCIE_REPLAY_COUNTER 202
PCIe replay counter

#define DCGM_FI_DEV_GPU_UTIL 203
GPU Utilization

#define DCGM_FI_DEV_MEM_COPY_UTIL 204
Memory Utilization

#define DCGM_FI_DEV_ACCOUNTING_DATA 205
Process accounting stats.
This field is only supported when the host engine is running as root unless you enable accounting ahead of time. Accounting mode can be enabled by running "nvidia-smi -am 1" as root on the same node the host engine is running on.

#define DCGM_FI_DEV_ENC_UTIL 206
Encoder Utilization

#define DCGM_FI_DEV_DEC_UTIL 207
Decoder Utilization

#define DCGM_FI_DEV_MEM_COPY_UTIL_SAMPLES 210
Memory utilization samples

#define DCGM_FI_DEV_GRAPHICS_PIDS 220
Graphics processes running on the GPU.

#define DCGM_FI_DEV_COMPUTE_PIDS 221
Compute processes running on the GPU.

#define DCGM_FI_DEV_XID_ERRORS 230
XID errors. The value is the specific XID error

#define DCGM_FI_DEV_PCIE_MAX_LINK_GEN 235
PCIe Max Link Generation
#define DCGM_FI_DEV_PCIE_MAX_LINK_WIDTH 236
PCIe Max Link Width

#define DCGM_FI_DEV_PCIE_LINK_GEN 237
PCIe Current Link Generation

#define DCGM_FI_DEV_PCIE_LINK_WIDTH 238
PCIe Current Link Width

#define DCGM_FI_DEV_POWER_VIOLATION 240
Power Violation time in usec

#define DCGM_FI_DEV_THERMAL_VIOLATION 241
Thermal Violation time in usec

#define DCGM_FI_DEV_SYNC_BOOST_VIOLATION 242
Sync Boost Violation time in usec

#define DCGM_FI_DEV_BOARD_LIMIT_VIOLATION 243
Board violation limit.

#define DCGM_FI_DEV_LOW_UTIL_VIOLATION 244
Low utilisation violation limit.

#define DCGM_FI_DEV_RELIABILITY_VIOLATION 245
Reliability violation limit.

#define DCGM_FI_DEV_TOTAL_APP_CLOCKS_VIOLATION 246
App clock violation limit.

#define DCGM_FI_DEV_TOTAL_BASE_CLOCKS_VIOLATION 247
Base clock violation limit.

#define DCGM_FI_DEV_FB_TOTAL 250
Total Frame Buffer of the GPU in MB
#define DCGM_FI_DEV_FB_FREE 251
Free Frame Buffer in MB

#define DCGM_FI_DEV_FB_USED 252
Used Frame Buffer in MB

#define DCGM_FI_DEV_ECC_CURRENT 300
Current ECC mode for the device

#define DCGM_FI_DEV_ECC_PENDING 301
Pending ECC mode for the device

#define DCGM_FI_DEV_ECC_SBE_VOL_TOTAL 310
Total single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_TOTAL 311
Total double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_AGG_TOTAL 312
Total single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_TOTAL 313
Total double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_VOL_L1 314
L1 cache single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_L1 315
L1 cache double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_VOL_L2 316
L2 cache single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_L2 317
L2 cache double bit volatile ECC errors
#define DCGM_FI_DEV_ECC_SBE_VOL_DEV 318
Device memory single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_DEV 319
Device memory double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_VOL_REG 320
Register file single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_REG 321
Register file double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_VOL_TEX 322
Texture memory single bit volatile ECC errors

#define DCGM_FI_DEV_ECC_DBE_VOL_TEX 323
Texture memory double bit volatile ECC errors

#define DCGM_FI_DEV_ECC_SBE_AGG_L1 324
L1 cache single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_L1 325
L1 cache double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_L2 326
L2 cache single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_L2 327
L2 cache double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_DEV 328
Device memory single bit aggregate (persistent) ECC errors Note: monotonically increasing
#define DCGM_FI_DEV_ECC_DBE_AGG_DEV 329
Device memory double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_REG 330
Register File single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_REG 331
Register File double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_SBE_AGG_TEX 332
Texture memory single bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_ECC_DBE_AGG_TEX 333
Texture memory double bit aggregate (persistent) ECC errors Note: monotonically increasing

#define DCGM_FI_DEV_RETIRED_SBE 390
Number of retired pages because of single bit errors Note: monotonically increasing

#define DCGM_FI_DEV_RETIRED_DBE 391
Number of retired pages because of double bit errors Note: monotonically increasing

#define DCGM_FI_DEV_RETIRED_PENDING 392
Number of pages pending retirement

#define DCGM_FI_DEV_UNCORRECTABLE_REMAPPED_ROWS 393
Number of remapped rows for uncorrectable errors

#define DCGM_FI_DEV_CORRECTABLE_REMAPPED_ROWS 394
Number of remapped rows for correctable errors

#define DCGM_FI_DEV_ROW_REMAP_FAILURE 395
Whether remapping of rows has failed
#define DCGM_FI_DEV_VIRTUAL_MODE 500
Virtualization Mode corresponding to the GPU.
One of DCGM_GPU_VIRTUALIZATION_MODE_* constants.

#define DCGM_FI_DEV_SUPPORTED_TYPE_INFO 501
Includes Count and Static info of vGPU types supported on a device

#define DCGM_FI_DEV_CREATABLE_VGPU_TYPE_IDS 502
Includes Count and currently Creatable vGPU types on a device

#define DCGM_FI_DEV_VGPU_INSTANCE_IDS 503
Includes Count and currently Active vGPU Instances on a device

#define DCGM_FI_DEV_VGPU_UTILIZATIONS 504
Utilization values for vGPUs running on the device

#define DCGM_FI_DEV_VGPU_PER_PROCESS_UTILIZATION 505
Utilization values for processes running within vGPU VMs using the device

#define DCGM_FI_DEV_ENC_STATS 506
Current encoder statistics for a given device

#define DCGM_FI_DEV_FBC_STATS 507
Statistics of current active frame buffer capture sessions on a given device

#define DCGM_FI_DEV_FBC_SESSIONS_INFO 508
Information about active frame buffer capture sessions on a target device

#define DCGM_FI_DEV_VGPU_VM_ID 520
VM ID of the vGPU instance

#define DCGM_FI_DEV_VGPU_VM_NAME 521
VM name of the vGPU instance

#define DCGM_FI_DEV_VGPU_TYPE 522
vGPU type of the vGPU instance
#define DCGM_FI_DEV_VGPU_UUID 523
UUID of the vGPU instance

#define DCGM_FI_DEV_VGPU_DRIVER_VERSION 524
Driver version of the vGPU instance

#define DCGM_FI_DEV_VGPU_MEMORY_USAGE 525
Memory usage of the vGPU instance

#define DCGM_FI_DEV_VGPU_LICENSE_STATUS 526
License status of the vGPU instance

#define DCGM_FI_DEV_VGPU_FRAME_RATE_LIMIT 527
Frame rate limit of the vGPU instance

#define DCGM_FI_DEV_VGPU_ENC_STATS 528
Current encoder statistics of the vGPU instance

#define DCGM_FI_DEV_VGPU_ENC_SESSIONS_INFO 529
Information about all active encoder sessions on the vGPU instance

#define DCGM_FI_DEV_VGPU_FBC_STATS 530
Statistics of current active frame buffer capture sessions on the vGPU instance

#define DCGM_FI_DEV_VGPU_FBC_SESSIONS_INFO 531
Information about active frame buffer capture sessions on the vGPU instance

#define DCGM_FI_FIRST_VGPU_FIELD_ID 520
Starting field ID of the vGPU instance

#define DCGM_FI_LAST_VGPU_FIELD_ID 570
Last field ID of the vGPU instance
#define DCGM_FI_MAX_VGPU_FIELDS DCGM_FI_LAST_VGPU_FIELD_ID - DCGM_FI_FIRST_VGPU_FIELD_ID

For now max vGPU field Ids taken as difference of DCGM_FI_LAST_VGPU_FIELD_ID and DCGM_FI_LAST_VGPU_FIELD_ID i.e. 50

#define DCGM_FI_INTERNAL_FIELDS_0_START 600
Starting ID for all the internal fields

#define DCGM_FI_INTERNAL_FIELDS_0_END 699
Last ID for all the internal fields

NVSwitch entity field IDs start here.

NVSwitch latency bins for port 0

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P00 700
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P00 701
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P00 702
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P00 703
Max latency bin

NVSwitch latency bins for port 1

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P01 704
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P01 705
Medium latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P01 706
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P01 707
Max latency bin

NVSwitch latency bins for port 2

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P02 708
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P02 709
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P02 710
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P02 711
Max latency bin

NVSwitch latency bins for port 3

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P03 712
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P03 713
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P03 714
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P03 715
Max latency bin

NVSwitch latency bins for port 4
#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P04 716
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P04 717
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P04 718
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P04 719
Max latency bin

NVSwitch latency bins for port 5

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P05 720
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P05 721
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P05 722
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P05 723
Max latency bin

NVSwitch latency bins for port 6

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P06 724
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P06 725
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P06 726
High latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P06 727
Max latency bin

NVSwitch latency bins for port 7

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P07 728
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P07 729
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P07 730
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P07 731
Max latency bin

NVSwitch latency bins for port 8

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P08 732
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P08 733
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P08 734
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P08 735
Max latency bin

NVSwitch latency bins for port 9

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P09 736
Low latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P09 737
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P09 738
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P09 739
Max latency bin

NVSwitch latency bins for port 10

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P10 740
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P10 741
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P10 742
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P10 743
Max latency bin

NVSwitch latency bins for port 11

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P11 744
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P11 745
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P11 746
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P11 747
Max latency bin
NVSwitch latency bins for port 12

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P12 748
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P12 749
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P12 750
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P12 751
Max latency bin

NVSwitch latency bins for port 13

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P13 752
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P13 753
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P13 754
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P13 755
Max latency bin

NVSwitch latency bins for port 14

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P14 756
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P14 757
Medium latency bin
#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P14 758
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P14 759
Max latency bin

NVSwitch latency bins for port 15

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P15 760
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P15 761
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P15 762
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P15 763
Max latency bin

NVSwitch latency bins for port 16

#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P16 764
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P16 765
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P16 766
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P16 767
Max latency bin

NVSwitch latency bins for port 17

NVSwitch latency bins for port 17
#define DCGM_FI_DEV_NVSWITCH_LATENCY_LOW_P17 768
Low latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MED_P17 769
Medium latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_HIGH_P17 770
High latency bin

#define DCGM_FI_DEV_NVSWITCH_LATENCY_MAX_P17 771
Max latency bin

NVSwitch Tx and Rx Counter 0 for each port
By default, Counter 0 counts bytes.

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P00 780
NVSwitch Tx Bandwidth Counter 0 for port 0

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P00 781
NVSwitch Rx Bandwidth Counter 0 for port 0

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P01 782
NVSwitch Tx Bandwidth Counter 0 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P01 783
NVSwitch Rx Bandwidth Counter 0 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P02 784
NVSwitch Tx Bandwidth Counter 0 for port 2

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P02 785
NVSwitch Rx Bandwidth Counter 0 for port 2

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P03 786
NVSwitch Tx Bandwidth Counter 0 for port 3
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P03 787
NVSwitch Rx Bandwidth Counter 0 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P04 788
NVSwitch Tx Bandwidth Counter 0 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P04 789
NVSwitch Rx Bandwidth Counter 0 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P05 790
NVSwitch Tx Bandwidth Counter 0 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P05 791
NVSwitch Rx Bandwidth Counter 0 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P06 792
NVSwitch Tx Bandwidth Counter 0 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P06 793
NVSwitch Rx Bandwidth Counter 0 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P07 794
NVSwitch Tx Bandwidth Counter 0 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P07 795
NVSwitch Rx Bandwidth Counter 0 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P08 796
NVSwitch Tx Bandwidth Counter 0 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P08 797
NVSwitch Rx Bandwidth Counter 0 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P09 798
NVSwitch Tx Bandwidth Counter 0 for port 9
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P09 799
NVSwitch Rx Bandwidth Counter 0 for port 9

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P10 800
NVSwitch Tx Bandwidth Counter 0 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P10 801
NVSwitch Rx Bandwidth Counter 0 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P11 802
NVSwitch Tx Bandwidth Counter 0 for port 11

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P11 803
NVSwitch Rx Bandwidth Counter 0 for port 11

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P12 804
NVSwitch Tx Bandwidth Counter 0 for port 12

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P12 805
NVSwitch Rx Bandwidth Counter 0 for port 12

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P13 806
NVSwitch Tx Bandwidth Counter 0 for port 13

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P13 807
NVSwitch Rx Bandwidth Counter 0 for port 13

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P14 808
NVSwitch Tx Bandwidth Counter 0 for port 14

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P14 809
NVSwitch Rx Bandwidth Counter 0 for port 14

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P15 810
NVSwitch Tx Bandwidth Counter 0 for port 15
```c
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P15 811
NVSwitch Rx Bandwidth Counter 0 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P16 812
NVSwitch Tx Bandwidth Counter 0 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P16 813
NVSwitch Rx Bandwidth Counter 0 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_0_P17 814
NVSwitch Tx Bandwidth Counter 0 for port 17

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_0_P17 815
NVSwitch Rx Bandwidth Counter 0 for port 17

NVSwitch Tx and RX Bandwidth Counter 1 for each port
By default, Counter 1 counts packets.

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P00 820
NVSwitch Tx Bandwidth Counter 1 for port 0

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P00 821
NVSwitch Rx Bandwidth Counter 1 for port 0

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P01 822
NVSwitch Tx Bandwidth Counter 1 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P01 823
NVSwitch Rx Bandwidth Counter 1 for port 1

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P02 824
NVSwitch Tx Bandwidth Counter 1 for port 2

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P02 825
NVSwitch Rx Bandwidth Counter 1 for port 2
```
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P03 826
NVSwitch Tx Bandwidth Counter 1 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P03 827
NVSwitch Rx Bandwidth Counter 1 for port 3

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P04 828
NVSwitch Tx Bandwidth Counter 1 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P04 829
NVSwitch Rx Bandwidth Counter 1 for port 4

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P05 830
NVSwitch Tx Bandwidth Counter 1 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P05 831
NVSwitch Rx Bandwidth Counter 1 for port 5

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P06 832
NVSwitch Tx Bandwidth Counter 1 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P06 833
NVSwitch Rx Bandwidth Counter 1 for port 6

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P07 834
NVSwitch Tx Bandwidth Counter 1 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P07 835
NVSwitch Rx Bandwidth Counter 1 for port 7

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P08 836
NVSwitch Tx Bandwidth Counter 1 for port 8

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P08 837
NVSwitch Rx Bandwidth Counter 1 for port 8
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P09 838
NVSwitch Tx Bandwidth Counter 1 for port 9

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P09 839
NVSwitch Rx Bandwidth Counter 1 for port 9

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P10 840
NVSwitch Tx Bandwidth Counter 0 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P10 841
NVSwitch Rx Bandwidth Counter 1 for port 10

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P11 842
NVSwitch Tx Bandwidth Counter 1 for port 11

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P11 843
NVSwitch Rx Bandwidth Counter 1 for port 11

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P12 844
NVSwitch Tx Bandwidth Counter 1 for port 12

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P12 845
NVSwitch Rx Bandwidth Counter 1 for port 12

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P13 846
NVSwitch Tx Bandwidth Counter 0 for port 13

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P13 847
NVSwitch Rx Bandwidth Counter 1 for port 13

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P14 848
NVSwitch Tx Bandwidth Counter 1 for port 14

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P14 849
NVSwitch Rx Bandwidth Counter 1 for port 14
#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P15 850
NVSwitch Tx Bandwidth Counter 1 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P15 851
NVSwitch Rx Bandwidth Counter 1 for port 15

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P16 852
NVSwitch Tx Bandwidth Counter 1 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P16 853
NVSwitch Rx Bandwidth Counter 1 for port 16

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_TX_1_P17 854
NVSwitch Tx Bandwidth Counter 1 for port 17

#define DCGM_FI_DEV_NVSWITCH_BANDWIDTH_RX_1_P17 855
NVSwitch Rx Bandwidth Counter 1 for port 17

NVSwitch error counters

#define DCGM_FI_DEV_NVSWITCH_FATAL_ERRORS 856
NVSwitch fatal error information. Note: value field indicates the specific SXid reported

#define DCGM_FI_DEV_NVSWITCH_NON_FATAL_ERRORS 857
NVSwitch non fatal error information. Note: value field indicates the specific SXid reported

#define DCGM_FI_FIRST_NVSWITCH_FIELD_ID 700
Starting field ID of the NVSwitch instance

#define DCGM_FI_LAST_NVSWITCH_FIELD_ID 860
Last field ID of the NVSwitch instance
#define DCGM_FI_MAX_NVSWITCH_FIELDS
DCGM_FI_LAST_NVSWITCH_FIELD_ID -
DCGM_FI_FIRST_NVSWITCH_FIELD_ID + 1

For now max NVSwitch field Ids taken as difference
of DCGM_FI_LAST_NVSWITCH_FIELD_ID and
DCGM_FI_FIRST_NVSWITCH_FIELD_ID + 1 i.e. 200

#define DCGM_FI_PROF_GR_ENGINE_ACTIVE 1001

Profiling Fields. These all start with DCGM_FI_PROF_* Ratio of time the graphics
engine is active. The graphics engine is active if a graphics/compute context is bound
and the graphics pipe or compute pipe is busy.

#define DCGM_FI_PROF_SM_ACTIVE 1002

The ratio of cycles an SM has at least 1 warp assigned (computed from the number of
cycles and elapsed cycles)

#define DCGM_FI_PROF_SM_OCCUPANCY 1003

The ratio of number of warps resident on an SM. (number of resident as a ratio of the
theoretical maximum number of warps per elapsed cycle)

#define DCGM_FI_PROF_PIPE_TENSOR_ACTIVE 1004

The ratio of cycles the tensor (HMMA) pipe is active (off the peak sustained elapsed
cycles)

#define DCGM_FI_PROF_DRAM_ACTIVE 1005

The ratio of cycles the device memory interface is active sending or receiving data.

#define DCGM_FI_PROF_PIPE_FP64_ACTIVE 1006

Ratio of cycles the fp64 pipe is active.

#define DCGM_FI_PROF_PIPE_FP32_ACTIVE 1007

Ratio of cycles the fp32 pipe is active.

#define DCGM_FI_PROF_PIPE_FP16_ACTIVE 1008

Ratio of cycles the fp16 pipe is active. This does not include HMMA.
#define DCGM_FI_PROF_PCIE_TX_BYTES 1009
The number of bytes of active PCIe tx (transmit) data including both header and payload.
Note that this is from the perspective of the GPU, so copying data from device to host (DtoH) would be reflected in this metric.

#define DCGM_FI_PROF_PCIE_RX_BYTES 1010
The number of bytes of active PCIe rx (read) data including both header and payload.
Note that this is from the perspective of the GPU, so copying data from host to device (HtoD) would be reflected in this metric.

#define DCGM_FI_PROF_NVLINK_TX_BYTES 1011
The number of bytes of active NvLink tx (transmit) data including both header and payload.

#define DCGM_FI_PROF_NVLINK_RX_BYTES 1012
The number of bytes of active NvLink rx (read) data including both header and payload.

#define DCGM_FI_MAX_FIELDS 1013
1 greater than maximum fields above. This is the 1 greater than the maximum field id that could be allocated

1.21. DCGMAPI_Admin_ExecCtrl
dcgmReturn_t dcgmUpdateAllFields (dcgmHandle_t pDcgmHandle, int waitForUpdate)

Parameters
pDcgmHandle
IN: DCGM Handle
waitForUpdate
IN: Whether or not to wait for the update loop to complete before returning to the caller 1=wait. 0=do not wait.

Returns
» DCGM_ST_OK if the call was successful
» DCGM_ST_BADPARAM if waitForUpdate is invalid
DCGM_ST_GENERIC_ERROR if an unspecified DCGM error occurs

Description
This method is used to tell the DCGM module to update all the fields being watched.

Note: If the operation mode was set to manual mode (DCGM_OPERATION_MODE_MANUAL) during initialization (dcgmInit), this method must be caused periodically to allow field value watches the opportunity to gather samples.

`dcgmReturn_t dcgmPolicyTrigger (dcgmHandle_t pDcgmHandle)`

Parameters
`pDcgmHandle`
- IN: DCGM Handle

Returns
- DCGM_ST_OK If the call was successful
- DCGM_ST_GENERIC_ERROR The policy manager was unable to perform another iteration.

Description
Inform the policy manager loop to perform an iteration and trigger the callbacks of any registered functions. Callback functions will be called from a separate thread as the calling function.

Note: The GPU monitoring and management agent must call this method periodically if the operation mode is set to manual mode (DCGM_OPERATION_MODE_MANUAL) during initialization (dcgmInit).
Chapter 2.
DATA STRUCTURES

Here are the data structures with brief descriptions:

dcgm_field_meta_t
dcgm_field_output_format_t
dcgmClockSet_v1
dcgmConfig_v1
dcgmConfigPerfStateSettings_t
dcgmConfigPowerLimit_t
dcgmConnectV2Params_v1
dcgmConnectV2Params_v2
dcgmDeviceAttributes_v1
dcgmDeviceEncStats_v1
dcgmDeviceFbcSessionInfo_v1
dcgmDeviceFbcSessions_v1
dcgmDeviceFbcStats_v1
dcgmDeviceIdentifiers_v1
dcgmDeviceMemoryUsage_v1
dcgmDevicePidAccountingStats_v1
dcgmDevicePowerLimits_v1
dcgmDeviceSupportedClockSets_v1
dcgmDeviceThermals_v1
dcgmDeviceTopology_v1
dcgmDeviceVgpuEncSessions_v1
dcgmDeviceVgpuProcessUtilInfo_v1
dcgmDeviceVgpuTypeInfo_v1
dcgmDeviceVgpuUtilInfo_v1
dcgmDiagResponse_v6
dcgmDiagResponsePerGpu_v2
dcgmErrorInfo_t
dcgmFieldGroupInfo_v1
dcgmFieldValue_v1
dcgmFieldValue_v2
dcgmGpuUsageInfo_t
dcgmGroupEntityPair_t
dcgmGroupInfo_v2
dcgmGroupTopology_v1
dcgmHealthResponse_v4
dcgmHealthSetParams_v2
dcgmHostengineHealth_v1
dcgmIntrospectContext_v1
dcgmIntrospectCpuUtil_v1
dcgmIntrospectFieldsExecTime_v1
dcgmIntrospectFullFieldsExecTime_v2
dcgmIntrospectFullMemory_v1
dcgmIntrospectMemory_v1
dcgmJobInfo_v3
dcgmMigHierarchy_v1
dcgmMigHierarchyInfo_t
dcgmModuleGetStatusesModule_t
dcgmNvLinkGpuLinkStatus_v1
dcgmNvLinkNvSwitchLinkStatus_t
dcgmNvLinkStatus_v1
dcgmPidInfo_v2
dcgmPidSingleInfo_t
dcgmPolicy_v1
dcgmPolicyCallbackResponse_v1
dcgmPolicyConditionDbe_t
dcgmPolicyConditionMpr_t
dcgmPolicyConditionNvlink_t
dcgmPolicyConditionParams_t
dcgmPolicyConditionPci_t
dcgmPolicyConditionPower_t
dcgmPolicyConditionThermal_t
dcgmPolicyConditionXID_t
dcgmPolicyViolationNotify_t
dcgmProcessUtilInfo_t
dcgmProcessUtilSample_t
dcgmProfMetricGroupInfo_t
dcgmProfUnwatchFields_v1
dcgmProfWatchFields_v1
dcgmRunningProcess_v1
dcgmSettingsSetLoggingSeverity_v1
dcgmStartEmbeddedV2Params_v1
dcgmStatSummaryFp64_t
2.1. dcgm_field_meta_t Struct Reference

Structure to store meta data for the field

`unsigned short dcgm_field_meta_t::fieldId`

Field identifier. DCGM_FI_? define

`char dcgm_field_meta_t::fieldType`

Field type. DCGM_FT_? define

`unsigned char dcgm_field_meta_t::size`

Field size in bytes (raw value size). 0=variable (like DCGM_FT_STRING)

`char dcgm_field_meta_t::tag`

Tag for this field for serialization like 'device_temperature'

`int dcgm_field_meta_t::scope`

Field scope. DCGM_FS_? define of this field’s association

`int dcgm_field_meta_t::nvmlFieldId`

Optional NVML field this DCGM field maps to. 0 = no mapping. Otherwise, this should be a NVML_FI_? define from nvml.h

`dcgm_field_entity_group_t`

Field entity level. DCGM_FE_? specifying at what level the field is queryable

`struct dcgm_field_output_format_p`

`dcgm_field_meta_t::valueFormat`

pointer to the structure that holds the formatting the values for fields
2.2. dcmg_field_output_format_t Struct Reference

Structure for formating the output for dmon. Used as a member in dcmg_field_meta_p.

char dcmg_field_output_format_t::shortName
Short name corresponding to field. This short name is used to identify columns in dmon output.

char dcmg_field_output_format_t::unit
The unit of value. Eg: C(elsius), W(att), MB/s

short dcmg_field_output_format_t::width
Maximum width/number of digits that a value for field can have.

2.3. dcmgClockSet_v1 Struct Reference

Represents a set of memory, SM, and video clocks for a device. This can be current values or a target values based on context.

int dcmgClockSet_v1::version
Version Number (dcmgClockSet_version).

unsigned int dcmgClockSet_v1::memClock
Memory Clock (Memory Clock value OR DCGM_INT32_BLANK to Ignore/Use compatible value with smClk)

unsigned int dcmgClockSet_v1::smClock
SM Clock (SM Clock value OR DCGM_INT32_BLANK to Ignore/Use compatible value with memClk).

2.4. dcmgConfig_v1 Struct Reference

Structure to represent default and target configuration for a device
unsigned int dcgmConfig_v1::version
Version number (dcgmConfig_version).

unsigned int dcgmConfig_v1::gpuid
GPU ID.

unsigned int dcgmConfig_v1::eccMode
ECC Mode (0: Disabled, 1: Enabled, DCGM_INT32_BLANK: Ignored).

unsigned int dcgmConfig_v1::computeMode
Compute Mode (One of DCGM_CONFIG_COMPUTEMODE_? OR DCGM_INT32_BLANK to Ignore).

struct dcgmConfigPerfStateSettings_t
dcgmConfig_v1::perfState
Performance State Settings (clocks / boost mode).

struct dcgmConfigPowerLimit_t
dcgmConfig_v1::powerLimit
Power Limits.

2.5. dcgmConfigPerfStateSettings_t Struct Reference

Used to represent Performance state settings

unsigned int dcgmConfigPerfStateSettings_t::syncBoost
Sync Boost Mode (0: Disabled, 1: Enabled, DCGM_INT32_BLANK: Ignored). Note that using this setting may result in lower clocks than targetClocks

struct dcgmClockSet_t
dcgmConfigPerfStateSettings_t::targetClocks
Target clocks. Set smClock and memClock to DCGM_INT32_BLANK to ignore/use compatible values. For GPUs > Maxwell, setting this implies autoBoost=0
2.6. `dcgmConfigPowerLimit_t` Struct Reference

Used to represent the power capping limit for each GPU in the group or to represent the power budget for the entire group.

`dcgmConfigPowerLimitType_t`

`dcgmConfigPowerLimit_t::type`

Flag to represent power cap for each GPU or power budget for the group of GPUs.

`unsigned int dcgmConfigPowerLimit_t::val`

Power Limit in Watts (Set a value OR DCGM_INT32_BLANK to Ignore).

2.7. `dcgmConnectV2Params_v1` Struct Reference

Connection options for `dcgmConnect_v2` (v1)

NOTE: This version is deprecated. Use `dcgmConnectV2Params_v2`

`unsigned int dcgmConnectV2Params_v1::version`

Version number. Use `dcgmConnectV2Params_version`

`unsigned int dcgmConnectV2Params_v1::persistAfterDisconnect`

Whether to persist DCGM state modified by this connection once the connection is terminated. Normally, all field watches created by a connection are removed once a connection goes away. 1 = do not clean up after this connection. 0 = clean up after this connection.

2.8. `dcgmConnectV2Params_v2` Struct Reference

Connection options for `dcgmConnect_v2` (v2)

`unsigned int dcgmConnectV2Params_v2::version`

Version number. Use `dcgmConnectV2Params_version`
unsigned int
dcgmConnectV2Params_v2::persistAfterDisconnect

Whether to persist DCGM state modified by this connection once the connection is terminated. Normally, all field watches created by a connection are removed once a connection goes away. 1 = do not clean up after this connection. 0 = clean up after this connection

unsigned int dcgmConnectV2Params_v2::timeoutMs

When attempting to connect to the specified host engine, how long should we wait in milliseconds before giving up

unsigned int
dcgmConnectV2Params_v2::addressIsUnixSocket

Whether or not the passed-in address is a unix socket filename (1) or a TCP/IP address (0)

2.9. dcgmDeviceAttributes_v1 Struct Reference

Represents attributes corresponding to a device
unsigned int dcgmDeviceAttributes_v1::version
Version number (dcgmDeviceAttributes_version).

struct dcgmDeviceSupportedClockSets_t
dcgmDeviceAttributes_v1::clockSets
Supported clocks for the device.

struct dcgmDeviceThermals_t
dcgmDeviceAttributes_v1::thermalSettings
Thermal settings for the device.

struct dcgmDevicePowerLimits_t
dcgmDeviceAttributes_v1::powerLimits
Various power limits for the device.

struct dcgmDeviceIdentifiers_t
dcgmDeviceAttributes_v1::identifiers
Identifiers for the device.

struct dcgmDeviceMemoryUsage_t
dcgmDeviceAttributes_v1::memoryUsage
Memory usage info for the device.

char dcgmDeviceAttributes_v1::unused
Unused Space. Set to 0 for now.

2.10. dcgmDeviceEncStats_v1 Struct Reference

Represents current encoder statistics for the given device/vGPU instance
unsigned int dcgmDeviceEncStats_v1::version
Version Number (dcgmDeviceEncStats_version).

unsigned int dcgmDeviceEncStats_v1::sessionCount
Count of active encoder sessions.

unsigned int dcgmDeviceEncStats_v1::averageFps
Trailing average FPS of all active sessions.

unsigned int dcgmDeviceEncStats_v1::averageLatency
Encode latency in milliseconds.

2.11. dcgmDeviceFbcSessionInfo_v1 Struct
Reference
Represents information about active FBC session on the given device/vGPU instance
unsigned int dcmgDeviceFbcSessionInfo_v1::version
Version Number (dcmgDeviceFbcSessionInfo_version).

unsigned int dcmgDeviceFbcSessionInfo_v1::sessionId
Unique session ID.

unsigned int dcmgDeviceFbcSessionInfo_v1::pid
Owning process ID.

unsigned int dcmgDeviceFbcSessionInfo_v1::vgpuId
vGPU instance ID (only valid on vGPU hosts, otherwise zero)

unsigned int dcmgDeviceFbcSessionInfo_v1::displayOrdinal
Display identifier.

dcmgFBCSessionType_t
dcmgDeviceFbcSessionInfo_v1::sessionType
Type of frame buffer capture session.

unsigned int dcmgDeviceFbcSessionInfo_v1::sessionFlags
Session flags.

unsigned int dcmgDeviceFbcSessionInfo_v1::hMaxResolution
Max horizontal resolution supported by the capture session.

unsigned int dcmgDeviceFbcSessionInfo_v1::vMaxResolution
Max vertical resolution supported by the capture session.

unsigned int dcmgDeviceFbcSessionInfo_v1::hResolution
Horizontal resolution requested by caller in capture call.

unsigned int dcmgDeviceFbcSessionInfo_v1::vResolution
Vertical resolution requested by caller in capture call.
unsigned int dcgmDeviceFbcSessionInfo_v1::averageFps
Moving average new frames captured per second.

unsigned int
dcgmDeviceFbcSessionInfo_v1::averageLatency
Moving average new frame capture latency in microseconds.

2.12. dcgmDeviceFbcSessions_v1 Struct Reference

Represents all the active FBC sessions on the given device/vGPU instance

unsigned int dcgmDeviceFbcSessions_v1::version
Version Number (dcgmDeviceFbcSessions_version).

unsigned int dcgmDeviceFbcSessions_v1::sessionCount
Count of active FBC sessions.

struct dcgmDeviceFbcSessionInfo_t
dcgmDeviceFbcSessions_v1::sessionInfo
Info about the active FBC session.

2.13. dcgmDeviceFbcStats_v1 Struct Reference

Represents current frame buffer capture sessions statistics for the given device/vGPU instance
unsigned int dcgmDeviceFbcStats_v1::version
Version Number (dcgmDeviceFbcStats_version).

unsigned int dcgmDeviceFbcStats_v1::sessionCount
Count of active FBC sessions.

unsigned int dcgmDeviceFbcStats_v1::averageFps
Moving average new frames captured per second.

unsigned int dcgmDeviceFbcStats_v1::averageLatency
Moving average new frame capture latency in microseconds.

2.14. dcgmDeviceIdentifiers_v1 Struct Reference

Represents device identifiers
unsigned int dcgmDeviceIdentifiers_v1::version
Version Number (dcgmDeviceIdentifiers_version).

char dcgmDeviceIdentifiers_v1::brandName
Brand Name.

char dcgmDeviceIdentifiers_v1::deviceName
Name of the device.

char dcgmDeviceIdentifiers_v1::pciBusId
PCI Bus ID.

char dcgmDeviceIdentifiers_v1::serial
Serial for the device.

char dcgmDeviceIdentifiers_v1::uuid
UUID for the device.

char dcgmDeviceIdentifiers_v1::vbios
VBIOS version.

char dcgmDeviceIdentifiers_v1::inforomImageVersion
Inforom Image version.

unsigned int dcgmDeviceIdentifiers_v1::pciDeviceId
The combined 16-bit device id and 16-bit vendor id.

unsigned int dcgmDeviceIdentifiers_v1::pciSubSystemId
The 32-bit Sub System Device ID.

char dcgmDeviceIdentifiers_v1::driverVersion
Driver Version.

unsigned int
dcgmDeviceIdentifiers_v1::virtualizationMode
Virtualization Mode.
2.15. `dcgmDeviceMemoryUsage_v1` Struct Reference

Represents device memory and usage

unsigned int dcgmDeviceMemoryUsage_v1::version
Version Number (dcgmDeviceMemoryUsage_version).

unsigned int dcgmDeviceMemoryUsage_v1::bar1Total
Total BAR1 size in megabytes.

unsigned int dcgmDeviceMemoryUsage_v1::fbTotal
Total framebuffer memory in megabytes.

unsigned int dcgmDeviceMemoryUsage_v1::fbUsed
Used framebuffer memory in megabytes.

unsigned int dcgmDeviceMemoryUsage_v1::fbFree
Free framebuffer memory in megabytes.

2.16. `dcgmDevicePidAccountingStats_v1` Struct Reference

Represents accounting data for one process

unsigned int dcgmDevicePidAccountingStats_v1::version

unsigned int dcgmDevicePidAccountingStats_v1::pid
Process id of the process these stats are for.

unsigned int
dcgmDevicePidAccountingStats_v1::gpuUtilization
Percent of time over the process's lifetime during which one or more kernels was executing on the GPU. Set to DCGM_INT32_NOT_SUPPORTED if is not supported
unsigned int
dcgmDevicePidAccountingStats_v1::memoryUtilization

Percent of time over the process’s lifetime during which global (device) memory was being read or written. Set to DCGM_INT32_NOT_SUPPORTED if is not supported

unsigned long long
dcgmDevicePidAccountingStats_v1::maxMemoryUsage

Maximum total memory in bytes that was ever allocated by the process. Set to DCGM_INT64_NOT_SUPPORTED if is not supported

unsigned long long
dcgmDevicePidAccountingStats_v1::startTimestamp

CPU Timestamp in usec representing start time for the process.

unsigned long long
dcgmDevicePidAccountingStats_v1::activeTimeUsec

Amount of time in usec during which the compute context was active. Note that this does not mean the context was being used. endTimeStamp can be computed as startTimestamp + activeTime

2.17. dcgmDevicePowerLimits_v1 Struct

Reference

Represents various power limits
unsigned int dcgmDevicePowerLimits_v1::version
Version Number.

unsigned int dcgmDevicePowerLimits_v1::curPowerLimit
Power management limit associated with this device (in W).

unsigned int dcgmDevicePowerLimits_v1::defaultPowerLimit
Power management limit effective at device boot (in W).

unsigned int dcgmDevicePowerLimits_v1::enforcedPowerLimit
Effective power limit that the driver enforces after taking into account all limiters (in W).

unsigned int dcgmDevicePowerLimits_v1::minPowerLimit
Minimum power management limit (in W).

unsigned int dcgmDevicePowerLimits_v1::maxPowerLimit
Maximum power management limit (in W).

2.18. dcgmDeviceSupportedClockSets_v1 Struct
Reference

Represents list of supported clock sets for a device.
unsigned int dcgmDeviceSupportedClockSets_v1::version
Version Number (dcgmDeviceSupportedClockSets_version).

unsigned int dcgmDeviceSupportedClockSets_v1::count
Number of supported clocks.

struct dcgmClockSet_t

dcgmDeviceSupportedClockSets_v1::clockSet
Valid clock sets for the device. Upto count entries are filled.

2.19. dcgmDeviceThermals_v1 Struct Reference

Represents thermal information

unsigned int dcgmDeviceThermals_v1::version
Version Number.

unsigned int dcgmDeviceThermals_v1::slowdownTemp
Slowdown temperature.

unsigned int dcgmDeviceThermals_v1::shutdownTemp
Shutdown temperature.

2.20. dcgmDeviceTopology_v1 Struct Reference

Device topology information

unsigned int dcgmDeviceTopology_v1::version
version number (dcgmDeviceTopology_version)

unsigned long dcgmDeviceTopology_v1::cpuAffinityMask
affinity mask for the specified GPU a 1 represents affinity to the CPU in that bit position supports up to 256 cores
unsigned int dcgmDeviceTopology_v1::numGpus
number of valid entries in gpuPaths

unsigned int dcgmDeviceTopology_v1::gpuId
gpuId to which the path represents

dcgmGpuTopologyLevel_t dcgmDeviceTopology_v1::path
path to the gpuId from this GPU. Note that this is a bit-mask of DCGM_TOPOLOGY_*
values and can contain both PCIe topology and NvLink topology where applicable. For
instance: 0x210 = DCGM_TOPOLOGY_CPU | DCGM_TOPOLOGY_NVLINK2 Use the
macros DCGM_TOPOLOGY_PATH_NVLINK and DCGM_TOPOLOGY_PATH_PCI to
mask the NvLink and PCI paths, respectively.

unsigned int dcgmDeviceTopology_v1::localNvLinkIds
bits representing the local links connected to gpuId e.g. if this field == 3, links 0 and 1 are
connected, field is only valid if NVLINKS actually exist between GPUs

2.21. dcgmDeviceVgpuEncSessions_v1 Struct
Reference

Represents information about active encoder sessions on the given vGPU instance
unsigned int dcgmDeviceVgpuEncSessions_v1::version
Version Number (dcgmDeviceVgpuEncSessions_version).

unsigned int dcgmDeviceVgpuEncSessions_v1::vgpuId
vGPU instance ID

unsigned int dcgmDeviceVgpuEncSessions_v1::sessionId
Unique session ID.

unsigned int dcgmDeviceVgpuEncSessions_v1::pid
Process ID.

dcgmEncoderType_t
dcgmDeviceVgpuEncSessions_v1::codecType
Video encoder type.

unsigned int
dcgmDeviceVgpuEncSessions_v1::hResolution
Current encode horizontal resolution.

unsigned int
dcgmDeviceVgpuEncSessions_v1::vResolution
Current encode vertical resolution.

unsigned int
dcgmDeviceVgpuEncSessions_v1::averageFps
Moving average encode frames per second.

unsigned int
dcgmDeviceVgpuEncSessions_v1::averageLatency
Moving average encode latency in milliseconds.

2.22. dcgmDeviceVgpuProcessUtilInfo_v1 Struct
Reference

Represents utilization values for processes running in vGPU VMs using the device
unsigned int dcgmDeviceVgpuProcessUtilInfo_v1::version

unsigned int dcgmDeviceVgpuProcessUtilInfo_v1::vgpuId
vGPU instance ID

unsigned int
dcgmDeviceVgpuProcessUtilInfo_v1::vgpuProcessSamplesCount
Count of processes running in the vGPU VM, for which utilization rates are being reported in this cycle.

unsigned int dcgmDeviceVgpuProcessUtilInfo_v1::pid
Process ID of the process running in the vGPU VM.

char dcgmDeviceVgpuProcessUtilInfo_v1::processName
Process Name of process running in the vGPU VM.

unsigned int dcgmDeviceVgpuProcessUtilInfo_v1::smUtil
GPU utilization of process running in the vGPU VM.

unsigned int
dcgmDeviceVgpuProcessUtilInfo_v1::memUtil
Memory utilization of process running in the vGPU VM.

unsigned int
dcgmDeviceVgpuProcessUtilInfo_v1::encUtil
Encoder utilization of process running in the vGPU VM.

unsigned int
dcgmDeviceVgpuProcessUtilInfo_v1::decUtil
Decoder utilization of process running in the vGPU VM.

2.23. dcgmDeviceVgpuTypeInfo_v1 Struct
Reference

Represents static info related to vGPUs supported on the device.
unsigned int dcgmDeviceVgpuTypeInfo_v1::version
Version number (dcgmDeviceVgpuTypeIdStaticInfo_version).

dcgmDeviceVgpuTypeInfo_v1::@2
dcgmDeviceVgpuTypeInfo_v1::vgpuTypeInfo
vGPU type ID and Supported vGPU type count

char dcgmDeviceVgpuTypeInfo_v1::vgpuTypeName
vGPU type Name

char dcgmDeviceVgpuTypeInfo_v1::vgpuTypeClass
Class of vGPU type.

char dcgmDeviceVgpuTypeInfo_v1::vgpuTypeLicense
license of vGPU type

int dcgmDeviceVgpuTypeInfo_v1::deviceId
device ID of vGPU type

int dcgmDeviceVgpuTypeInfo_v1::subsystemId
Subsystem ID of vGPU type.

int dcgmDeviceVgpuTypeInfo_v1::numDisplayHeads
Count of vGPU’s supported display heads.

int dcgmDeviceVgpuTypeInfo_v1::maxInstances
maximum number of vGPU instances creatable on a device for given vGPU type

int dcgmDeviceVgpuTypeInfo_v1::frameRateLimit
Frame rate limit value of the vGPU type.

int dcgmDeviceVgpuTypeInfo_v1::maxResolutionX
vGPU display head’s maximum supported resolution in X dimension

int dcgmDeviceVgpuTypeInfo_v1::maxResolutionY
vGPU display head’s maximum supported resolution in Y dimension

int dcgmDeviceVgpuTypeInfo_v1::fbTotal
vGPU Total framebuffer size in megabytes
2.24. dcgmDeviceVgpuUtilInfo_v1 Struct Reference

Represents utilization values for vGPUs running on the device

unsigned int dcgmDeviceVgpuUtilInfo_v1::version
Version Number (dcgmDeviceVgpuUtilInfo_version).

unsigned int dcgmDeviceVgpuUtilInfo_v1::vgpuId
vGPU instance ID

unsigned int dcgmDeviceVgpuUtilInfo_v1::smUtil
GPU utilization for vGPU.

unsigned int dcgmDeviceVgpuUtilInfo_v1::memUtil
Memory utilization for vGPU.

unsigned int dcgmDeviceVgpuUtilInfo_v1::encUtil
Encoder utilization for vGPU.

unsigned int dcgmDeviceVgpuUtilInfo_v1::decUtil
Decoder utilization for vGPU.

2.25. dcgmDiagResponse_v6 Struct Reference

Global diagnostics result structure v6
Since DCGM 2.0
unsigned int dcgmDiagResponse_v6::version
version number (dcgmDiagResult_version)

unsigned int dcgmDiagResponse_v6::gpuCount
number of valid per GPU results

unsigned int dcgmDiagResponse_v6::levelOneTestCount
number of valid levelOne results

dcgmDiagTestResult_v2
dcgmDiagResponse_v6::levelOneResults
Basic, system-wide test results.

struct dcgmDiagResponsePerGpu_v2
dcgmDiagResponse_v6::perGpuResponses
per GPU test results

dcgmDiagErrorDetail_t
dcgmDiagResponse_v6::systemError
System-wide error reported from NVVS.

char dcgmDiagResponse_v6::trainingMsg
Training Message.

2.26. dcgmDiagResponsePerGpu_v2 Struct
Reference

Per GPU diagnostics result structure
unsigned int dcgmDiagResponsePerGpu_v2::gpuId  
ID for the GPU this information pertains.

unsigned int  
dcgmDiagResponsePerGpu_v2::hwDiagnosticReturn  
Per GPU hardware diagnostic test return code.

dcgmDiagTestResult_v2  
dcgmDiagResponsePerGpu_v2::results  
Array with a result for each per-gpu test.

2.27. dcgmErrorInfo_t Struct Reference

Structure to represent error attributes

unsigned int dcgmErrorInfo_t::gpuId  
Represents GPU ID.

short dcgmErrorInfo_t::fieldId  
One of DCGM_FI_?

int dcgmErrorInfo_t::status  
One of DCGM_ST_?

2.28. dcgmFieldGroupInfo_v1 Struct Reference

Structure to represent information about a field group
unsigned int dcgmFieldGroupInfo_v1::version
Version number (dcgmFieldGroupInfo_version).

unsigned int dcgmFieldGroupInfo_v1::numFieldIds
Number of entries in fieldIds[] that are valid.

dcgmFieldGrp_t dcgmFieldGroupInfo_v1::fieldGroupId
ID of this field group.

char dcgmFieldGroupInfo_v1::fieldGroupName
Field Group Name.

unsigned short dcgmFieldGroupInfo_v1::fieldIds
Field ids that belong to this group.

2.29. dcgmFieldValue_v1 Struct Reference
This structure is used to represent value for the field to be queried.
unsigned int dcgmFieldValue_v1::version
version number (dcgmFieldValue_version1)

unsigned short dcgmFieldValue_v1::fieldId
One of DCGM_FI_?

unsigned short dcgmFieldValue_v1::fieldType
One of DCGM_FT_?

int dcgmFieldValue_v1::status
Status for the querying the field. DCGM_ST_OK or one of DCGM_ST_?

int64_t dcgmFieldValue_v1::ts
Timestamp in usec since 1970.

int64_t dcgmFieldValue_v1::i64
Int64 value.

double dcgmFieldValue_v1::dbl
Double value.

char dcgmFieldValue_v1::str
NULL terminated string.

char dcgmFieldValue_v1::blob
Binary blob.

dcgmFieldValue_v1::@7 dcgmFieldValue_v1::value
Value.

2.30. dcgmFieldValue_v2 Struct Reference

This structure is used to represent value for the field to be queried.
unsigned int dcgmFieldValue_v2::version
version number (dcgmFieldValue_version2)

dcgm_field_entity_group_t
dcgmFieldValue_v2::entityGroupId
Entity group this field value's entity belongs to.

dcgm_field_eid_t dcgmFieldValue_v2::entityId
Entity this field value belongs to.

unsigned short dcgmFieldValue_v2::fieldId
One of DCGM_FI_?

unsigned short dcgmFieldValue_v2::fieldType
One of DCGM_FT_?

int dcgmFieldValue_v2::status
Status for the querying the field. DCGM_ST_OK or one of DCGM_ST_?

unsigned int dcgmFieldValue_v2::unused
Unused for now to align ts to an 8-byte boundary.

int64_t dcgmFieldValue_v2::ts
Timestamp in usec since 1970.

int64_t dcgmFieldValue_v2::i64
Int64 value.

double dcgmFieldValue_v2::dbl
Double value.

char dcgmFieldValue_v2::str
NULL terminated string.

char dcgmFieldValue_v2::blob
Binary blob.

dcgmFieldValue_v2::@8 dcgmFieldValue_v2::value
Value.
2.31. `dcgmGpuUsageInfo_t` Struct Reference

Info corresponding to the job on a GPU
unsigned int dcgmGpuUsageInfo_t::gpuId
ID of the GPU this pertains to. GPU_ID_INVALID = summary information for multiple GPUs.

long long dcgmGpuUsageInfo_t::energyConsumed
Energy consumed in milli-watt/seconds.

struct dcgmStatSummaryFp64_t
dcgmGpuUsageInfo_t::powerUsage
Power usage Min/Max/Avg in watts.

struct dcgmStatSummaryInt64_t
dcgmGpuUsageInfo_t::pcieRxBandwidth
PCI-E bytes read from the GPU.

struct dcgmStatSummaryInt64_t
dcgmGpuUsageInfo_t::pcieTxBandwidth
PCI-E bytes written to the GPU.

long long dcgmGpuUsageInfo_t::pcieReplays
Count of PCI-E replays that occurred.

long long dcgmGpuUsageInfo_t::startTime
User provided job start time in microseconds since 1970.

long long dcgmGpuUsageInfo_t::endTime
User provided job end time in microseconds since 1970.

struct dcgmStatSummaryInt32_t
dcgmGpuUsageInfo_t::smUtilization
GPU SM Utilization in percent.

struct dcgmStatSummaryInt32_t
dcgmGpuUsageInfo_t::memoryUtilization
GPU Memory Utilization in percent.

unsigned int dcgmGpuUsageInfo_t::eccSingleBit
Deprecated - Count of ECC single bit errors that occurred.
unsigned int dcgmGpuUsageInfo_t::eccDoubleBit
Count of ECC double bit errors that occurred.

struct dcgmStatSummaryInt32_t
dcgmGpuUsageInfo_t::memoryClock
Memory clock in MHz.

struct dcgmStatSummaryInt32_t
dcgmGpuUsageInfo_t::smClock
SM clock in MHz.

int dcgmGpuUsageInfo_t::numXidCriticalErrors
Number of valid entries in xidCriticalErrorsTs.

long long dcgmGpuUsageInfo_t::xidCriticalErrorsTs
Timestamps of the critical XID errors that occurred.

int dcgmGpuUsageInfo_t::numComputePids
Count of computePids entries that are valid.

struct dcgmProcessUtilInfo_t
dcgmGpuUsageInfo_t::computePidInfo
List of compute processes that ran during the job 0=no process

int dcgmGpuUsageInfo_t::numGraphicsPids
Count of graphicsPids entries that are valid.

struct dcgmProcessUtilInfo_t
dcgmGpuUsageInfo_t::graphicsPidInfo
List of compute processes that ran during the job 0=no process
long long dcgmGpuUsageInfo_t::maxGpuMemoryUsed
Maximum amount of GPU memory that was used in bytes.

long long dcgmGpuUsageInfo_t::powerViolationTime
Number of microseconds we were at reduced clocks due to power violation.

long long dcgmGpuUsageInfo_t::thermalViolationTime
Number of microseconds we were at reduced clocks due to thermal violation.

long long dcgmGpuUsageInfo_t::reliabilityViolationTime
Amount of microseconds we were at reduced clocks due to the reliability limit

long long dcgmGpuUsageInfo_t::boardLimitViolationTime
Amount of microseconds we were at reduced clocks due to being at the board's max voltage
long long dcgmGpuUsageInfo_t::lowUtilizationTime
Amount of microseconds we were at reduced clocks due to low utilization.

long long dcgmGpuUsageInfo_t::syncBoostTime
Amount of microseconds we were at reduced clocks due to sync boost.

dcgmHealthWatchResults_t
dcgmGpuUsageInfo_t::overallHealth
The overall health of the system. dcgmHealthWatchResults_t.

dcgmHealthSystems_t dcgmGpuUsageInfo_t::system
system to which this information belongs

dcgmHealthWatchResults_t
dcgmGpuUsageInfo_t::health
health of the specified system on this GPU

2.32. dcgmGroupEntityPair_t Struct Reference

Represents a entityGroupId + entityId pair to uniquely identify a given entityId inside a group of entities
Added in DCGM 1.5.0

dcgm_field_entity_group_t
dcgmGroupEntityPair_t::entityGroupId
Entity Group ID entity belongs to.

dcgm_field_eid_t dcgmGroupEntityPair_t::entityId
Entity ID of the entity.

2.33. dcgmGroupInfo_v2 Struct Reference

Structure to store information for DCGM group
Added in DCGM 1.5.0
unsigned int dcgmGroupInfo_v2::version
Version Number (use dcgmGroupInfo_version2).

unsigned int dcgmGroupInfo_v2::count
count of entityIds returned in entityList

char dcgmGroupInfo_v2::groupName
Group Name.

struct dcgmGroupEntityPair_t
dcgmGroupInfo_v2::entityList
List of the entities that are in this group.

2.34. dcgmGroupTopology_v1 Struct Reference
Group topology information

unsigned int dcgmGroupTopology_v1::version
version number (dcgmGroupTopology_version)

unsigned long
dcgmGroupTopology_v1::groupCpuAffinityMask
the CPU affinity mask for all GPUs in the group a 1 represents affinity to the CPU in that bit position supports up to 256 cores

unsigned int dcgmGroupTopology_v1::numaOptimalFlag
a zero value indicates that 1 or more GPUs in the group have a different CPU affinity and thus may not be optimal for certain algorithms
2.35. `dcgmHealthResponse_v4` Struct Reference

Health response structure version 4 - Simply list the incidents instead of reporting by entity
Since DCGM 2.0

`unsigned int dcgmHealthResponse_v4::version`

The version number of this struct.

`dcgmHealthWatchResults_t`  
`dcgmHealthResponse_v4::overallHealth`

The overall health of this entire host.

`unsigned int dcgmHealthResponse_v4::incidentCount`

The number of health incidents reported in this struct.

`dcgmIncidentInfo_t dcgmHealthResponse_v4::incidents`

Report of the errors detected.

2.36. `dcgmHealthSetParams_v2` Struct Reference

Structure used to set health watches via the `dcgmHealthSet_v2` API

`unsigned int dcgmHealthSetParams_v2::version`

Version of this struct. Should be `dcgmHealthSet_version2`

`dcgmGpuGrp_t dcgmHealthSetParams_v2::groupId`

Group ID representing collection of one or more entities. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as `DCGM_GROUP_ALL_GPUS` to perform operation on all the GPUs or `DCGM_GROUP_ALL_NVSWITCHES` to perform operation on all the NvSwitches.
dcmgHealthSystems_t

dcmgHealthSetParams_v2::systems

An enum representing systems that should be enabled for health checks logically OR’d together. Refer to dcmgHealthSystems_t for details.

long long dcmgHealthSetParams_v2::updateInterval

How often to query the underlying health information from the NVIDIA driver in usec. This should be the same as how often you call dcmgHealthCheck

double dcmgHealthSetParams_v2::maxKeepAge

How long to keep data cached for this field in seconds. This should be at least your maximum time between calling dcmgHealthCheck

2.37. dcmgHostengineHealth_v1 Struct Reference

Typedef for dcmgHostengineHealth_v1

unsigned int dcmgHostengineHealth_v1::version

The version of this request.

unsigned int dcmgHostengineHealth_v1::overallHealth

0 to indicate healthy, or a code to indicate the error

2.38. dcmgIntrospectContext_v1 Struct Reference

Identifies the retrieval context for introspection API calls.
unsigned int dcgmIntrospectContext_v1::version
version number (dcgmIntrospectContext_version)

dcgmIntrospectLevel_t
dcgmIntrospectContext_v1::introspectLvl
Introspect Level dcgmIntrospectLevel_t.

dcgmGpuGrp_t dcgmIntrospectContext_v1::fieldGroupId
Only needed if introspectLvl is DCGM_INTROSPECT_LVL_FIELD_GROUP.

unsigned short dcgmIntrospectContext_v1::fieldId
Only needed if introspectLvl is DCGM_INTROSPECT_LVL_FIELD.

unsigned long long
dcgmIntrospectContext_v1::contextId
Overloaded way to access both fieldGroupId and fieldId.

2.39. dcgmIntrospectCpuUtil_v1 Struct Reference
DCGM CPU Utilization information. Multiply values by 100 to get them in %.

unsigned int dcgmIntrospectCpuUtil_v1::version
version number (dcgmMetadataCpuUtil_version)

double dcgmIntrospectCpuUtil_v1::total
fraction of device’s CPU resources that were used

double dcgmIntrospectCpuUtil_v1::kernel
fraction of device’s CPU resources that were used in kernel mode

2.40. dcgmIntrospectFieldsExecTime_v1 Struct Reference
DCGM Execution time info for a set of fields
unsigned int dcgmIntrospectFieldsExecTime_v1::version
version number (dcgmIntrospectFieldsExecTime_version)

long long
dcgmIntrospectFieldsExecTime_v1::meanUpdateFreqUsec
the mean update frequency of all fields

double
dcgmIntrospectFieldsExecTime_v1::recentUpdateUsec
the sum of every field’s most recent execution time after they have been normalized to meanUpdateFreqUsec. This is roughly how long it takes to update fields every meanUpdateFreqUsec

long long
dcgmIntrospectFieldsExecTime_v1::totalEverUpdateUsec
The total amount of time, ever, that has been spent updating all the fields.

2.41. dcgmIntrospectFullFieldsExecTime_v2 Struct
Reference

Full introspection info for field execution time

Since DCGM 2.0
unsigned int
dcgmIntrospectFullFieldsExecTime_v2::version
version number (dcgmIntrospectFullFieldsExecTime_version)

struct dcgmIntrospectFieldsExecTime_v1
dcgmIntrospectFullFieldsExecTime_v2::aggregateInfo
info that includes global and device scope

int dcgmIntrospectFullFieldsExecTime_v2::hasGlobalInfo
0 means globalInfo is populated, ‚0 means it's not

struct dcgmIntrospectFieldsExecTime_v1
dcgmIntrospectFullFieldsExecTime_v2::globalInfo
info that only includes global field scope

unsigned short
dcgmIntrospectFullFieldsExecTime_v2::gpuInfoCount
count of how many entries in gpuInfo are populated

unsigned int
dcgmIntrospectFullFieldsExecTime_v2::gpuIdsForGpuInfo
the GPU ID at a given index identifies which gpu the corresponding entry in gpuInfo is from

struct dcgmIntrospectFieldsExecTime_v1
dcgmIntrospectFullFieldsExecTime_v2::gpuInfo
info that is separated by the GPU ID that the watches were for

2.42. dcgmIntrospectFullMemory_v1 Struct
Reference

Full introspection info for field memory
unsigned int dcgmIntrospectFullMemory_v1::version
version number (dcgmIntrospectFullMemory_version)

struct dcgmIntrospectMemory_v1
dcgmIntrospectFullMemory_v1::aggregateInfo
info that includes global and device scope

int dcgmIntrospectFullMemory_v1::hasGlobalInfo
0 means globalInfo is populated, !0 means it's not

struct dcgmIntrospectMemory_v1
dcgmIntrospectFullMemory_v1::globalInfo
info that only includes global field scope

unsigned short
dcgmIntrospectFullMemory_v1::gpuInfoCount
count of how many entries in gpuInfo are populated

unsigned int
dcgmIntrospectFullMemory_v1::gpuIdsForGpuInfo
the GPU ID at a given index identifies which gpu the corresponding entry in gpuInfo is from

struct dcgmIntrospectMemory_v1
dcgmIntrospectFullMemory_v1::gpuInfo
info that is divided by the GPU ID that the watches were for

2.43. dcgmIntrospectMemory_v1 Struct Reference
DCGM Memory usage information
unsigned int dcgmIntrospectMemory_v1::version
version number (dcgmIntrospectMemory_version)

long long dcgmIntrospectMemory_v1::bytesUsed
number of bytes

2.44. dcgmJobInfo_v3 Struct Reference

To store job statistics The following fields are not applicable in the summary info:

- pcieRxBandwidth (Min/Max)
- pcieTxBandwidth (Min/Max)
- smUtilization (Min/Max)
- memoryUtilization (Min/Max)
- memoryClock (Min/Max)
- smClock (Min/Max)
- processSamples

The average value in the above fields (in the summary) is the average of the averages of respective fields from all GPUs

unsigned int dcgmJobInfo_v3::version
Version of this message (dcgmPidInfo_version).

int dcgmJobInfo_v3::numGpus
Number of GPUs that are valid in gpus[].

struct dcgmGpuUsagelInfo_t dcgmJobInfo_v3::summary
Summary information for all GPUs listed in gpus[].

struct dcgmGpuUsageInfo_t dcgmJobInfo_v3::gpus
Per-GPU information for this PID.

2.45. dcgmMigHierarchy_v1 Struct Reference

Structure to store the GPU hierarchy for a system

Added in DCGM 2.0
2.46. dcgmMigHierarchyInfo_t Struct Reference

Represents a pair of entity pairings to uniquely identify an entity and its place in the hierarchy.

```c
struct dcgmGroupEntityPair_t
```

<table>
<thead>
<tr>
<th>dcgmMigHierarchyInfo_t::entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity id and type for the entity in question.</td>
</tr>
</tbody>
</table>

```c
struct dcgmGroupEntityPair_t
```

<table>
<thead>
<tr>
<th>dcgmMigHierarchyInfo_t::parent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entity id and type for the parent of the entity in question.</td>
</tr>
</tbody>
</table>

```c
dcgMigProfile_t dcgmMigHierarchyInfo_t::sliceProfile
```

| Entity MIG profile identifier. |

2.47. dcgmModuleGetStatusesModule_t Struct Reference

Status of all of the modules of the host engine

```c
dcgModuleId_t dcgmModuleGetStatusesModule_t::id
```

| ID of this module. |

```c
dcgModuleStatus_t
dcgModuleGetStatusesModule_t::status
```

| Status of this module. |

2.48. dcgmNvLinkGpuLinkStatus_v1 Struct Reference

State of NvLink links for a GPU
2.49. dcgmNvLinkNvSwitchLinkStatus_t Struct Reference

State of NvLink links for a NvSwitch

- dcgm_field_eid_t
  dcgmNvLinkNvSwitchLinkStatus_t::entityId
  Entity ID of the NvSwitch (physicalId).

- dcgmNvLinkLinkState_t
  dcgmNvLinkNvSwitchLinkStatus_t::linkState
  Per-NvSwitch link states.

2.50. dcgmNvLinkStatus_v1 Struct Reference

Status of all of the NvLinks in a given system
unsigned int dcgmNvLinkStatus_v1::version
Version of this request. Should be dcgmNvLinkStatus_version1.

unsigned int dcgmNvLinkStatus_v1::numGpus
Number of entries in gpus[] that are populated.

struct dcgmNvLinkGpuLinkStatus_v1
dcgmNvLinkStatus_v1::gpus
Per-GPU NvLink link statuses.

unsigned int dcgmNvLinkStatus_v1::numNvSwitches
Number of entries in nvSwitches[] that are populated.

struct dcgmNvLinkNvSwitchLinkStatus_t
dcgmNvLinkStatus_v1::nvSwitches
Per-NvSwitch link statuses.

2.51. dcgmPidInfo_v2 Struct Reference
To store process statistics
unsigned int dcgmPidInfo_v2::version
Version of this message (dcgmPidInfo_version).

unsigned int dcgmPidInfo_v2::pid
PID of the process.

int dcgmPidInfo_v2::numGpus
Number of GPUs that are valid in GPUs.

struct dcgmPidSingleInfo_t dcgmPidInfo_v2::summary
Summary information for all GPUs listed in gpus[].

struct dcgmPidSingleInfo_t dcgmPidInfo_v2::gpus
Per-GPU information for this PID.

2.52. dcgmPidSingleInfo_t Struct Reference
Info corresponding to single PID
unsigned int dcgmPidSingleInfo_t::gpuId
ID of the GPU this pertains to. GPU_ID_INVALID = summary information for multiple GPUs.

long long dcgmPidSingleInfo_t::energyConsumed
Energy consumed by the gpu in milli-watt/seconds.

struct dcgmStatSummaryInt64_t
dcgmPidSingleInfo_t::pcieRxBandwidth
PCI-E bytes read from the GPU.

struct dcgmStatSummaryInt64_t
dcgmPidSingleInfo_t::pcieTxBandwidth
PCI-E bytes written to the GPU.

long long dcgmPidSingleInfo_t::pcieReplays
Count of PCI-E replays that occurred.

long long dcgmPidSingleInfo_t::startTime
Process start time in microseconds since 1970.

long long dcgmPidSingleInfo_t::endTime
Process end time in microseconds since 1970 or reported as 0 if the process is not completed.

struct dcgmProcessUtilInfo_t
dcgmPidSingleInfo_t::processUtilization
Process SM and Memory Utilization (in percent).

struct dcgmStatSummaryInt32_t
dcgmPidSingleInfo_t::smUtilization
GPU SM Utilization in percent.

struct dcgmStatSummaryInt32_t
dcgmPidSingleInfo_t::memoryUtilization
GPU Memory Utilization in percent.
unsigned int dcgmPidSingleInfo_t::eccSingleBit
Deprecated - Count of ECC single bit errors that occurred.

unsigned int dcgmPidSingleInfo_t::eccDoubleBit
Count of ECC double bit errors that occurred.

struct dcgmStatSummaryInt32_t
dcgmPidSingleInfo_t::memoryClock
Memory clock in MHz.

struct dcgmStatSummaryInt32_t
dcgmPidSingleInfo_t::smClock
SM clock in MHz.

int dcgmPidSingleInfo_t::numXidCriticalErrors
Number of valid entries in xidCriticalErrorsTs.

long long dcgmPidSingleInfo_t::xidCriticalErrorsTs
Timestamps of the critical XID errors that occurred.

int dcgmPidSingleInfo_t::numOtherComputePids
Count of otherComputePids entries that are valid.

unsigned int dcgmPidSingleInfo_t::otherComputePids
Other compute processes that ran. 0=no process.

int dcgmPidSingleInfo_t::numOtherGraphicsPids
Count of otherGraphicsPids entries that are valid.

unsigned int dcgmPidSingleInfo_t::otherGraphicsPids
Other graphics processes that ran. 0=no process.

long long dcgmPidSingleInfo_t::maxGpuMemoryUsed
Maximum amount of GPU memory that was used in bytes.

long long dcgmPidSingleInfo_t::powerViolationTime
Number of microseconds we were at reduced clocks due to power violation.
long long dcgmPidSingleInfo_t::thermalViolationTime
Number of microseconds we were at reduced clocks due to thermal violation.

long long dcgmPidSingleInfo_t::reliabilityViolationTime
Amount of microseconds we were at reduced clocks due to the reliability limit.

long long dcgmPidSingleInfo_t::boardLimitViolationTime
Amount of microseconds we were at reduced clocks due to being at the board’s max voltage.

long long dcgmPidSingleInfo_t::lowUtilizationTime
Amount of microseconds we were at reduced clocks due to low utilization.

long long dcgmPidSingleInfo_t::syncBoostTime
Amount of microseconds we were at reduced clocks due to sync boost.

dcgmHealthWatchResults_t
dcgmPidSingleInfo_t::overallHealth
The overall health of the system. dcgmHealthWatchResults_t.

dcgmHealthSystems_t dcgmPidSingleInfo_t::system
system to which this information belongs.

dcgmHealthWatchResults_t dcgmPidSingleInfo_t::health
health of the specified system on this GPU.

2.53. dcgmPolicy_v1 Struct Reference
Define the structure that specifies a policy to be enforced for a GPU.
unsigned int dcgmPolicy_v1::version
version number (dcgmPolicy_version)

dcgmPolicyCondition_t dcgmPolicy_v1::condition
Condition(s) to access dcgmPolicyCondition_t.

dcgmPolicyMode_t dcgmPolicy_v1::mode
Mode of operation dcgmPolicyMode_t.

dcgmPolicyIsolation_t dcgmPolicy_v1::isolation
Isolation level after a policy violation dcgmPolicyIsolation_t.

dcgmPolicyAction_t dcgmPolicy_v1::action
Action to perform after a policy violation dcgmPolicyAction_t.

dcgmPolicyValidation_t dcgmPolicy_v1::validation
Validation to perform after action is taken dcgmPolicyValidation_t.

dcgmPolicyFailureResp_t dcgmPolicy_v1::response
Failure to validation response dcgmPolicyFailureResp_t.

struct dcgmPolicyConditionParams_t
dcgmPolicy_v1::parms
Parameters for the condition fields.

2.54. dcgmPolicyCallbackResponse_v1 Struct
Reference

Define the structure that is given to the callback function
unsigned int dcgmPolicyCallbackResponse_v1::version
version number (dcgmPolicyCallbackResponse_version)

dcgmPolicyCondition_t
dcgmPolicyCallbackResponse_v1::condition
Condition that was violated.

struct dcgmPolicyConditionDbe_t
dcgmPolicyCallbackResponse_v1::dbe
ECC DBE return structure.

struct dcgmPolicyConditionPci_t
dcgmPolicyCallbackResponse_v1::pci
PCI replay error return structure.

struct dcgmPolicyConditionMpr_t
dcgmPolicyCallbackResponse_v1::mpr
Max retired pages limit return structure.

struct dcgmPolicyConditionThermal_t
dcgmPolicyCallbackResponse_v1::thermal
Thermal policy violations return structure.

struct dcgmPolicyConditionPower_t
dcgmPolicyCallbackResponse_v1::power
Power policy violations return structure.

struct dcgmPolicyConditionNvlink_t
dcgmPolicyCallbackResponse_v1::nvlink
Nvlink policy violations return structure.

struct dcgmPolicyConditionXID_t
dcgmPolicyCallbackResponse_v1::xid
XID policy violations return structure.

2.55. dcgmPolicyConditionDbe_t Struct Reference
Define the ECC DBE return structure

```c
long long dcgmPolicyConditionDbe_t::timestamp
```

timestamp of the error

```c
enum dcgmPolicyConditionDbe_t::@5
dcgmPolicyConditionDbe_t::location
```

location of the error

```c
unsigned int dcgmPolicyConditionDbe_t::numerrors
```

number of errors

### 2.56. dcgmPolicyConditionMpr_t Struct Reference

Define the maximum pending retired pages limit return structure

```c
long long dcgmPolicyConditionMpr_t::timestamp
```

timestamp of the error

```c
unsigned int dcgmPolicyConditionMpr_t::sbepages
```

number of pending pages due to SBE

```c
unsigned int dcgmPolicyConditionMpr_t::dbepages
```

number of pending pages due to DBE

### 2.57. dcgmPolicyConditionNvlink_t Struct Reference

Define the nvlink policy violations return structure
long long dcgmPolicyConditionNvlink_t::timestamp
timestamp of the error

unsigned short dcgmPolicyConditionNvlink_t::fieldId
Nvlink counter field ID that violated policy.

unsigned int dcgmPolicyConditionNvlink_t::counter
Nvlink counter value that violated policy.

2.58. dcgmPolicyConditionParams_t Struct Reference

Structure for policy condition parameters. This structure contains a tag that represents the type of the value being passed as well as a "val" which is a union of the possible value types. For example, to pass a true boolean: tag = BOOL, val.boolean = 1.

2.59. dcgmPolicyConditionPci_t Struct Reference

Define the PCI replay error return structure

long long dcgmPolicyConditionPci_t::timestamp
timestamp of the error

unsigned int dcgmPolicyConditionPci_t::counter
value of the PCIe replay counter

2.60. dcgmPolicyConditionPower_t Struct Reference

Define the power policy violations return structure
long long dcgmPolicyConditionPower_t::timestamp
timestamp of the error

unsigned int
dcgmPolicyConditionPower_t::powerViolation
Power value reached that violated policy.

2.61. dcgmPolicyConditionThermal_t Struct Reference

Define the thermal policy violations return structure

long long dcgmPolicyConditionThermal_t::timestamp
timestamp of the error

unsigned int
dcgmPolicyConditionThermal_t::thermalViolation
Temperature reached that violated policy.

2.62. dcgmPolicyConditionXID_t Struct Reference

Define the xid policy violations return structure

long long dcgmPolicyConditionXID_t::timestamp
Timestamp of the error.

unsigned int dcgmPolicyConditionXID_t::errnum
The XID error number.

2.63. dcgmPolicyViolationNotify_t Struct Reference

Structure to fill when a user queries for policy violations
unsigned int dcgmPolicyViolationNotify_t::gpuId

gpu ID

unsigned int
dcgmPolicyViolationNotify_t::violationOccurred

a violation based on the bit values in dcgmPolicyCondition_t

2.64. dcgmProcessUtilInfo_t Struct Reference

per process utilization rates

2.65. dcgmProcessUtilSample_t Struct Reference

Internal structure used to get the PID and the corresponding utilization rate

2.66. dcgmProfMetricGroupInfo_t Struct Reference

Structure to return all of the profiling metric groups that are available for the given groupId.

unsigned short dcgmProfMetricGroupInfo_t::majorId

Major ID of this metric group. Metric groups with the same majorId cannot be watched concurrently with other metric groups with the same majorId

unsigned short dcgmProfMetricGroupInfo_t::minorId

Minor ID of this metric group. This distinguishes metric groups within the same major metric group from each other

unsigned int dcgmProfMetricGroupInfo_t::numFieldIds

Number of field IDs that are populated in fieldIds[].

unsigned short dcgmProfMetricGroupInfo_t::fieldIds

DCGM Field IDs that are part of this profiling group. See DCGM_FI_PROF_* definitions in dcgm_fields.h for details.
2.67. `dcgmProfUnwatchFields_v1` Struct Reference

Structure to pass to `dcgmProfUnwatchFields` when unwatching profiling metrics

```c
unsigned int dcgmProfUnwatchFields_v1::version
```
Version of this request. Should be `dcgmProfUnwatchFields_version`.

```c
dcgmGpuGrp_t dcgmProfUnwatchFields_v1::groupId
```
Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as `DCGM_GROUP_ALL_GPUS` to perform operation on all the GPUs. The GPUs of the group must all be identical or `DCGM_ST_GROUP_INCOMPATIBLE` will be returned by this API.

```c
unsigned int dcgmProfUnwatchFields_v1::flags
```
For future use. Set to 0 for now.

2.68. `dcgmProfWatchFields_v1` Struct Reference

Structure to pass to `dcgmProfWatchFields()` when watching profiling metrics

```c
unsigned int dcgmProfWatchFields_v1::version
```
Version of this request. Should be `dcgmProfWatchFields_version`.

```c
dcgmGpuGrp_t dcgmProfWatchFields_v1::groupId
```
Group ID representing collection of one or more GPUs. Look at `dcgmGroupCreate` for details on creating the group. Alternatively, pass in the group id as `DCGM_GROUP_ALL_GPUS` to perform operation on all the GPUs. The GPUs of the group must all be identical or `DCGM_ST_GROUP_INCOMPATIBLE` will be returned by this API.
unsigned int dcgmProfWatchFields_v1::numFieldIds
Number of field IDs that are being passed in fieldIds[].

unsigned short dcgmProfWatchFields_v1::fieldIds
DCGM_FI_PROF_? field IDs to watch.

long long dcgmProfWatchFields_v1::updateFreq
How often to update this field in usec. Note that profiling metrics may need to be sampled more frequently than this value. See dcgmProfMetricGroupInfo_t.minUpdateFreqUsec of the metric group matching metricGroupTag to see what this minimum is. If minUpdateFreqUsec < updateFreq then samples will be aggregated to updateFreq intervals in DCGM’s internal cache.

double dcgmProfWatchFields_v1::maxKeepAge
How long to keep data for every fieldId in seconds.

int dcgmProfWatchFields_v1::maxKeepSamples
Maximum number of samples to keep for each fieldId. 0=no limit.

unsigned int dcgmProfWatchFields_v1::flags
For future use. Set to 0 for now.

2.69. dcgmRunningProcess_v1 Struct Reference
Running process information for a compute or graphics process
unsigned int dcgmRunningProcess_v1::version
Version of this message (dcgmRunningProcess_version).

unsigned int dcgmRunningProcess_v1::pid
PID of the process.

unsigned long long
dcgmRunningProcess_v1::memoryUsed
GPU memory used by this process in bytes.

2.70. dcgmSettingsSetLoggingSeverity_v1 Struct
Reference

Version 1 of dcgmSettingsSetLoggingSeverity_t

2.71. dcgmStartEmbeddedV2Params_v1 Struct
Reference

Options for dcgmStartEmbedded_v2
Added in DCGM 2.0.0

unsigned int dcgmStartEmbeddedV2Params_v1::version
Version number. Use dcgmStartEmbeddedV2Params_version1

dcgmOperationMode_t
dcgmStartEmbeddedV2Params_v1::opMode
IN: Collect data automatically or manually when asked by the user.

dcgmHandle_t
dcgmStartEmbeddedV2Params_v1::dcgmHandle
OUT: DCGM Handle to use for API calls

const char *dcgmStartEmbeddedV2Params_v1::logFile
IN: File that DCGM should log to. NULL = do not log. '-' = stdout
DcgmLoggingSeverity_t
dcgmStartEmbeddedV2Params_v1::severity

IN: Severity at which DCGM should log to logFile

unsigned int
dcgmStartEmbeddedV2Params_v1::blackListCount

IN: Number of modules that to be blacklisted in blackList[]

unsigned int dcgmStartEmbeddedV2Params_v1::unused

IN: Unused. Set to 0. Aligns structure to 8-bytes

2.72. dcgmStatSummaryFp64_t Struct Reference

Summary of time series data in double-precision format. Each value will either be set or be a BLANK value. Check for blank with the DCGM_FP64_IS_BLANK() macro.

See also:
See dcgmvalue.h for the actual values of BLANK values

double dcgmStatSummaryFp64_t::minValue
Minimum value of the samples looked at.

double dcgmStatSummaryFp64_t::maxValue
Maximum value of the samples looked at.

double dcgmStatSummaryFp64_t::average
Simple average of the samples looked at. Blank values are ignored for this calculation.

2.73. dcgmStatSummaryInt32_t Struct Reference

Same as dcgmStatSummaryInt64_t, but with 32-bit integer values
int dcgmStatSummaryInt32_t::minValue
Minimum value of the samples looked at.

int dcgmStatSummaryInt32_t::maxValue
Maximum value of the samples looked at.

int dcgmStatSummaryInt32_t::average
Simple average of the samples looked at. Blank values are ignored for this calculation.

2.74. dcgmStatSummaryInt64_t Struct Reference

Summary of time series data in int64 format.
Each value will either be set or be a BLANK value. Check for blank with the DCGM_INT64_IS_BLANK() macro.

See also:
See dcgmvalue.h for the actual values of BLANK values

long long dcgmStatSummaryInt64_t::minValue
Minimum value of the samples looked at.

long long dcgmStatSummaryInt64_t::maxValue
Maximum value of the samples looked at.

long long dcgmStatSummaryInt64_t::average
Simple average of the samples looked at. Blank values are ignored for this calculation.

2.75. dcgmVersionInfo_v2 Struct Reference

Structure to describe the DCGM build environment ver 2.0

char dcgmVersionInfo_v2::rawBuildInfoString
Raw form of the DCGM build info. There may be multiple kv-pairs separated by semicolon (;). Every pair is separated by a colon char (:). Only the very first colon is considered as a separation. Values can contain colon chars. Values and Keys cannot contain semicolon chars. Usually defined keys are:
version : DCGM Version. arch : Target DCGM Architecture. buildid : Build ID. Usually a sequential number. commit : Commit ID (Usually a git commit hash). author : Author of the commit above. branch : Branch (Usually a git branch that was used for the build). builddate : Date of the build. buildplatform : Platform where the build was made. Any or all keys may be absent. This values are for reference only are not supposed to participate in some complicated logic.
Chapter 3.
DATA FIELDS

Here is a list of all documented struct and union fields with links to the struct/union documentation for each field:

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dcgmPolicy_v1
activeTimeUsec
dcgmDevicePidAccountingStats_v1
addressIsUnixSocket
dcgmConnectV2Params_v2
aggregateInfo
dcgmIntrospectFullFieldsExecTime_v2
dcgmIntrospectFullMemory_v1
average
dcgmStatSummaryFp64_t
dcgmStatSummaryInt64_t
dcgmStatSummaryInt32_t
averageFps
dcgmDeviceEncStats_v1
dcgmDeviceFbcStats_v1
dcgmDeviceFbcSessionInfo_v1
dcgmDeviceVgpuEncSessions_v1
averageLatency
dcgmDeviceEncStats_v1
dcgmDeviceFbcSessionInfo_v1
dcgmDeviceFbcStats_v1
dcgmDeviceVgpuEncSessions_v1
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   dcgmStartEmbeddedV2Params_v1
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   dcgmFieldValue_v2
   dcgmFieldValue_v1
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   dcgmPidSingleInfo_t
   dcgmGpuUsageInfo_t
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   dcgmDeviceIdentifiers_v1
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   dcgmDeviceSupportedClockSets_v1
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codecType
   dcgmDeviceVgpuEncSessions_v1
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   dcgmConfig_v1
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   dcgmGpuUsageInfo_t
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   dcgmPolicy_v1
   dcgmPolicyCallbackResponse_v1
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   dcgmIntrospectContext_v1
count
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   dcgmPolicyConditionNvlink_t
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dcgmDeviceVgpuUtilInfo_v1
dcgmDeviceVgpuProcessUtilInfo_v1
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dcgm_field_meta_t
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dcgmProfWatchFields_v1
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dcgmFieldGroupInfo_v1
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   dcgmFieldValue_v2

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   dcgmProfUnwatchFields_v1
   dcgmProfWatchFields_v1

frameRateLimit
   dcgmDeviceVgpuTypeInfo_v1

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  globalInfo
   dcgmIntrospectFullFieldsExecTime_v2
   dcgmIntrospectFullMemory_v1

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   dcgmDiagResponse_v6

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   dcgmErrorInfo_t
   dcgmGpuUsageInfo_t
   dcgmDiagResponsePerGpu_v2
   dcgmConfig_v1
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   dcgmPolicyViolationNotify_t
   dcgmPidSingleInfo_t

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   dcgmIntrospectFullFieldsExecTime_v2
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gpuInfo
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   dcgmIntrospectFullMemory_v1

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   dcgmIntrospectFullMemory_v1
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   dcgmPidInfo_v2
   dcgmJobInfo_v3
   dcgmNvLinkStatus_v1

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   dcgmDevicePidAccountingStats_v1

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  dcgmGroupInfo_v2

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hMaxResolution
  dcgmDeviceFbcSessionInfo_v1

hResolution
  dcgmDeviceVgpuEncSessions_v1
  dcgmDeviceFbcSessionInfo_v1

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  dcgmModuleGetStatusesModule_t

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   dcgmNvLinkNvSwitchLinkStatus_t
   dcgmNvLinkGpuLinkStatus_v1
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maxResolutionY
   dcgmDeviceVgpuTypeInfo_v1
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   dcgmIntrospectFieldsExecTime_v1
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   dcgmClockSet_v1
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   dcgmRunningProcess_v1
memoryUtilization
   dcgmGpuUsageInfo_t
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