Task History API

This article expands information needed to use the Task History SOAP API. Below you can find the valid values for

- Log Levels
- Log Message Source
- Task States
- Task Types

Manipulating Task Log Messages

com.r1soft.backup.server.api.group.Group	Methods/properties for Group objects
com.r1soft.backup.server.api.aqent.GroupAqentPermission	Methods/properties that a group has on an agent
com.r1soft.backup.server.api.group.GroupService	Methods for manipulating Group(s)
com.r1soft.backup.server.api.taskhistory.LogMessage	Methods/properties for manipulating a Task Log Message
com.r1soft.backup.server.api.configuration.MemoryStatistics	Methods/properties to get memory statistics
com.r1soft.backup.server.api.OperationFailedFault	API operation failed, an error occurred while performing the API operation
com.r1soft.backup.server.api.policy.Policy	Properties for manipulating policy data
com.r1soft.backup.server.api.policy.PolicyService	Methods for manipulating Data Protection Policies

The com.rlsoft.backup.server.api.taskhistory.LogMessage class contains methods and properties for manipulating a Task Log Message. Some of the methods are:

- getMessageSource () Returns the Source of the Log Message.
- setMessageSource (LogMessageSource messageSource) Sets the Source of the Log Message. Log Message Sources can be as follows:
 - SERVER Indicates a message that originated on the CDP server.
 - AGENT Indicates a message that originated on the CDP agent.
- getMessageLevel () Returns the Log Level of the Message.
- setMessageLevel (LogLevel messageLevel) Sets the Log Level of the Message. Log Levels can be as follows:
 - INFO Indicates a message that is informational in nature.
 - WARNING Indicates a message that warns about an issue.
 - SEVERE Indicates a message that describes an error condition.

See also Viewing Log Messages.

Manipulating Task History

com.r1soft.backup.server.api.taskhistory.TaskExecutionContext	Methods/properties for manipulating a TaskExecutionContext
com.r1soft.backup.server.api.configuration. Task Execution Pool Information	Methods/properties to get task execution pool
com.r1soft.backup.server.api.taskhistory.TaskHistoryService	Methods for manipulating Task History
com.r1soft.backup.server.api.configuration.TaskSchedulerStatistics	Methods/properties to get task execution statistics
com.r1soft.backup.server.api.UnknownObjectFault	API operation failed, an object was not found on the server
com.r1soft.backup.server.api.user.User	Methods/properties for User objects

The com.rlsoft.backup.server.api.taskhistory.TaskHistoryService class contains methods for manipulating Task History. Some of the methods are:

- getTaskExecutionContextIDsByLogLevels (@WebParam(name="logLevels")
 List< LogLevel > logLevels) throws AccessControlFault,
 OperationFailedFault Gets a List(UUID) of Task Execution Context IDs filtered by
 Task State. Task States can be as follows:
 - FINISHED Indicates that a task has completed successfully.
 - RUNNING Indicates that a task is currently running.
 - QUEUED Indicates that a task is gueued, waiting to be run.
 - CANCELLED Indicates that a task was cancelled.
 - ERROR Indicates that the task has completed with errors.
 - DUPLICATE Indicates that the task was a duplicate of a running task.
- getTaskExecutionContextIDsByTaskType (@WebParam(name="taskTypes")
 List< TaskType >taskTypes) throws AccessControlFault,
 OperationFailedFault Gets a List(UUID) of Task Execution Context IDs filtered by
 Task Type. Task Types can be as follows:
 - DATA_PROTECTION_POLICY Indicates the task was a Data Protection Policy Task.
 - FILE RESTORE TASK Indicates the task was a File Restore Task.
 - MERGE_RECOVERY_POINTS Indicates the task was a Merge Recovery Points Task.
 - VACUUM Indicates the task was a Vacuum Task.
 - DATABASE RESTORE Indicates the task was a Database Restore Task.
 - BARE_METAL_RESTORE Indicates the task was a Bare Metal Restore Task.
 - EMAIL REPORTING Indicates the task was an Email Reporting Task.
 - ARCHIVE Indicates the task was an Archive Task.
 - DELETE ARCHIVE POINTS Indicates the task was a Delete Archive Points Task.
 - STREAM_CONTROL_PANEL_USERS_ARCHIVE- Indicates the task was a Stream Control Panel Users Task.
 - TASK HISTORY CLEAN UP Indicates the task was a Task History Clean-up Task.

See also Accessing Task History. See more information about Task History in Task History.