

Resource	HTTP Method	body-param	Recall Table Action
/recalltable/task/{taskId}	GET		public RecallTaskTO getTask(String taskId)
/recalltable/task/{taskId}/retry	GET		public int getRetryValue(String taskId)
/recalltable/task/{taskId}/status	GET		public int getTaskStatus(String taskId)
/recalltable/cardinality/tasks/in_progress	GET		public int getNumberInProgress()
/recalltable/vo/{vo-name}/cardinality/tasks/in_progress	GET		public int getNumberInProgress(String vo-name)
/recalltable/cardinality/tasks/queued	GET		public int getNumberQueued()
/recalltable/vo/{vo-name}/cardinality/tasks/queued	GET		public int getNumberQueued(String vo-name)
/recalltable/in_progress	GET		public List<RecallTaskTO> getInProgressTask()
/recalltable/vo/{vo-name}/in_progress	GET		public List<RecallTaskTO> getInProgressTask(String vo-name)
/recalltable/tasks	PUT	first=<1..N>	public List<RecallTaskTO> takeoverTasks(int numberOfTaks)
/recalltable/vo/{vo-name}/tasks	PUT	first=<1..N>	public List<RecallTaskTO> takeoverTasks(String vo-name, int numberOfTaks)
/recalltable/task	POST	"<task-in-txt>"	public String insertTask(RecallTaskTO task)
/recalltable/task/{taskId}	PUT	status=<value>	public void setRetryValue(String taskId, int value)
/recalltable/task/{taskId}	PUT	retryValue=<value>	public void setTaskStatus(String taskId, int status)