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Genesys Interaction Recording Solution Guide

Recovering Metadata for SpeechMiner

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Recovering Metadata for SpeechMiner

The Recording Processor Script (RPS) installation package provides an additional script to manually post recordings to SpeechMiner by querying metadata from Interaction Recording Web Services (RWS).

Starting with GIR release 8.5.216.01, GIR implements automated recovery of failed recordings by using the Lost Voice Recording (LVR) Recovery Script. See [Automated Recovery of Recordings](#) for details.

Important

If you are using the Voice Processor instead of the Recording Processor Script and there is an outage that prevents posting of recordings to SpeechMiner Interaction Receiver, the Voice Processor automatically retries these posts for up to 40 days. As a result, you do not have to manually recover recordings if you resolve the downstream outage within that period.

Prerequisites

Before you start, you must have the following prerequisites:

- Recording Processor Script installed
- Python 2.7 or higher installed
- Admin username and password with read and write permissions on the folder where the script resides

Re-posting the Recordings to SpeechMiner

After you have installed the RPS, you can find the **repost_to_sm_from_htcc.py** reposting script in the **<Installation Directory>/scripts/** directory.

From the command line on the machine where the RPS is installed and running, execute the following command:

```
C:\<Installation Directory>\scripts>python repost_to_sm_from_htcc.py -startTime 1437057696000  
-endTime 1437058696000 -htccUri http://<Web Services URI> -ccid  
57c0b771-b57c-4ea8-8655-7ef6d3c58ccc  
-region us-west-1
```

To return the details of the parameters used, run the following command: `C:\GCTI\gir_rps\scripts>python repost_to_sm_from_htcc.py -h`

This command will return the following results:

```
usage: repost_to_sm_from_htcc.py [-h] -startTime STARTTIME -endTime ENDTIME
                                -region REGION -ccid CCID -htccUri HTCCURI
                                [-sleepMs SLEEPMS] [-pageLimit PAGELIMIT]
                                [-rp.speechminer.uri SPEECHMINERURI]
                                [-disableFailedFolder]
```

Recover RP failed folder

optional arguments:

```
-h, --help                show this help message and exit
-startTime STARTTIME      lower bound of range to recover
-endTime ENDTIME          upper bound of range to recover
-region REGION            range to recover, * for all
-ccid CCID                contact center ID to recover
-htccUri HTCCURI          htcc prefix. e.g. http://gws-elb.genesyscloud.com
-sleepMs SLEEPMS         miliseconds sleep after each recording is processed. default to 0
-pageLimit PAGELIMIT     page limit of script query from HTCC on each attmpt. default to 10
-rp.speechminer.uri SPEECHMINERURI
                          speechMiner IR Uri, if provided, it will override
                          values in metadata

-disableFailedFolder
```

You can find the parameter descriptions of the parameters [below](#).

Examples

If only one region is recovered, the following command will re-post the recordings to SpeechMiner:

```
C:\<Installation Directory>\scripts>python repost_to_sm_from_htcc.py -startTime 1437057696000
-endTime 1437058696000
-htccUri http://<Web Services URI> -ccid 57c0b771-b57c-4ea8-8655-7ef6d3c58ccc -region us-
west-1
Please enter htcc ops username: ops
Please enter htcc ops password: ops
...
```

If there is more than one region recovered, the following command will re-post the recordings to SpeechMiner: Recover range of recording from all regions

```
C:\<Installation Directory>\scripts>python repost_to_sm_from_htcc.py -startTime 1437057696000
-endTime 1437058696000
-htccUri http://<Web Services URI> -ccid 57c0b771-b57c-4ea8-8655-7ef6d3c58ccc -region *
Please enter htcc ops username: ops
Please enter htcc ops password: ops
...
```

If the failed recording is caused by an invalid SpeechMiner Interaction Receiver, the metadata will contain the wrong **rp.speechminer.uri** or **rp.speechminer.auth**. The following command will re-post the recording to SpeechMiner with the correct SpeechMiner URI:

```
C:\<Installation Directory>\scripts>python repost_to_sm_from_htcc.py -startTime 1437057696000
-endTime 1437058696000
-htccUri http://<Web Services URI> -ccid 57c0b771-b57c-4ea8-8655-7ef6d3c58ccc -region us-
west-1 -rp.speechminer.uri http://<SpeechMiner IP Address>/interationreceiver
Please enter htcc ops username: ops
Please enter htcc ops password: ops
Please enter rp.speechminer.auth (e.g. rp_user:123455): rpUser:123456
...
```

Command Line Parameters

The following table describes the command line parameters:

Parameter Name	Mandatory	Accept Prompt Input	Description	Example
startTime	Y	No	The time, in UTC milliseconds format, of the earliest recording to be processed.	1437057696000
endTime	Y	No	The time, in UTC milliseconds format, of the latest recording to be processed.	1437057696000
htccUri	N	No	The host and port of the Interaction Recording Web Services node (or Web Services node if you're using version 8.5.210.02 or earlier). If this parameter is not defined, the recordings are not rePOSTed to Interaction Recording Web Services (Web Services).	http://<Interaction Recording Web Services Server>:<Interaction Recording Web Services Port>
region	N	No	The location of the recording.	
ccid	N	No	The Contact Center ID.	
rp.speechminer.uri	N	Yes	The URI that points to the SpeechMiner Interaction Receiver responsible for accepting metadata from the Recording Processor script. If this parameter is not provided, or if it is an invalid URI, the script will prompt to override the value.	http://<SpeechMiner Host>/interactionreceiver

Parameter Name	Mandatory	Accept Prompt Input	Description	Example
rp.speechminer.auth	N	Yes	The credentials required to connect to the SpeechMiner Interaction Receiver used by the Recording Processor Script. The format is username:password, where the username and password are the Interaction Receiver credentials.	<SpeechMiner Username>:<SpeechMiner Password>
sleepsMs	N	No	The time, in milliseconds, to wait after processing each recording. If this parameter is not provided, the value defaults to 0.	30
pageLimit	N	No	The number of pages to query on each process attempt.	10
disableFailedFolder	N	No	Flag to control if the script should write the metadata of a recording file that cannot be rePOSTed to SpeechMiner. By default, the script caches them into the RPS failed folder. If this parameter is provided, the script only prints the error in the recovery logs.	

Logging

The **repost_to_sm_from_htcc.py** script writes audit logs in the **repost_to_sm_from_htcc_<execution-time>/results.log** file. If the **disableFailedFolder** parameter is not provided, and if there is an exception during recovery, the script will dump the

recording metadata into **repost_to_sm_from_htcc_<execution-time>/<ccid>** file.