Command Name	Description	Example
	If there are no arguments, lists all active Batch processes together with their respective status:	BATCH_LIST STATUS='ALL'; – list the history of all batch processes.
BATCH_LIST [STATUS=' <status>'] [FROM_DATE='<from_date>' [TO_DATE='<to_date>']] [FILTER=<filter criteria="">]</filter></to_date></from_date></status>	NEW, GENERATE_IID_LIST, IN_PROGRESS, FAILED, CANCELLED, DONE, ALL FROM/TO_DATE, support DATE_FORMAT/DATETIME_FORMAT according to the configuration in the config.ini. FILTER, filters Batch processes. The filter field must be populated by a string in a Fabric command in the Batch process.  Note that the filter supports regex.	BATCH_LIST STATUS='ALL' FILTER='sync_instance'; list the history of all batch processes. This command returns the same results as the migrate_list STATUS = 'ALL'; command.
BATCH_SUMMARY ' <batch_id>'</batch_id>	This report brings a table holding a summary about node, DC and cluster levels.	BATCH_SUMMARY '35408af6-b26a-4243-bc95-f114335bfa5e'
	Lists all running Batch processes and returns the following information:	BATCH_IN_PROCESS filter='^(cust)*\$'
BATCH_IN_PROCESS filter=' <filter regex="">'</filter>	Node ID Batch process ID Entity ID LU type Time at work (ms) exeid command Filter, must be a regex compatible argument.	This command will return all running batch processes with names containing the "cust" pattern
	Displays the status of instances of a given Batch process ID:	
BATCH_DETAILS ' <batch_id>' [STATUS='<status>'] [ENTITIES='<entity 1,entity="" 2,="">'] [AFFINITY='<affinity>'] [LIMIT=<limit>] [SORT_BY_PROCESS_TIME=<true false="">]</true></limit></affinity></entity></status></batch_id>	STATUS, which can be either WAITING, COMPLETED, FAILED. ENTITIES, lists of entities separated by a comma.  AFFINITY, DCs or nodes.  SORT_BY_PROCESS_TIME, if True, shows only the entities with the highest process time. If set, ignore all other parameters.  LIMIT, default limit defined in the config.ini if no limit is provided as an argument.	BATCH_DETAILS 'a4587541-b12d-4329-affd-7c25516c9cde';