

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