

UPDATE QUERY

This command queries if any VHQ updates are available.

Note

This command is supported by Engage devices only.

Prerequisites: Terminal should be fully initialized.

Device UI Required: No

Request Packet

Field	Rule	Туре	Minimum	Maximum	Value(s)	Description
FUNCTION_TYPE	Required	Static value	N/A	N/A	SECONDARYPOR T	Type of function.
COMMAND	Required	Static value	N/A	N/A	ANY_UPDATES	Command name
POS_RECON	Optional	Character	1	30		POS reconciliation. POS Reconciliation field to be echoed back in response to POS Example: RetailPOS1
COUNTER	Required	Numeric	1	10		COUNTER is used for a given MAC label. Each COUNTER should be higher than the last one. This is used to authenticate the POS. Example: 100
MAC	Required	Base64 Encoded Data	N/A	N/A		Message Authentication Code. This is used to authenticate the POS.



Field	Rule	Туре	Minimum	Maximum	Value(s)	Description
MAC_LABEL	Required	Character	1	50		Associated label that tells the device which MAC_KEY to use to decrypt the value of MAC. This is used to authenticate the POS. Example: REG1

Example

Following is an example of request packet

<TRANSACTION>

- <function_TYPE>SECONDARYPORT</function_TYPE>
 <COMMAND>ANY_UPDATES</COMMAND>
- </TRANSACTION>

Response Packet

Field	Туре	Value	Description
RESPONSE_TEXT	Character		Processor response text. Example: SUCCESS
RESULT	Character		This indicates the Result details. Example: OK
RESULT_CODE	Numeric	Expected result code: -1, 59006, 59001	This indicates the result code. Refer to <u>Result/Error Codes</u> for details.



Field	Туре	Value	Description
TERMINATION_STATUS	Character	SUCCESS and FAILURE	This indicates the transaction termination status. This is the overall status of the transaction irrespective of approved or declined. Like, if the output is generated then the status is SUCCESS and if no output is generated then the status will be FAILURE.
SECONDARY_DATA	Numeric	Valid Values: • 0 – No Updates • 1 – Updates Available	This indicates the status of the secondary data upon sending the queries for VHQ updates. Refer to Secondary Data Values for all the secondary data value.
DETAILED_STATUS	Numeric	Refer to Detailed Status Values for all the status codes and description.	Returns the status code.
POS_RECON	Character		POS reconciliation field echoed back if sent in request. Example: RetailPOS1
COUNTER	Numeric		Echoes counter sent in the request. Example: 100

Transaction Performance Metric

Note These fields are returned, if SCAPERFMETRIC parameter (<u>Application Parameters</u>) is enabled.						
These fields are returned, if SCAPERFMETRIC parameter (<u>Application Parameters</u>) is enabled.						



		1
UI_TIME	Time	This indicates the time duration,
		for which the device screen is
		displayed (like error message,
		prompt screen, remove card
		screen) till any user action is
		performed in the command
		execution flow. This field is not
		applicable to capture the time
		for the Processing, Authorizing
		and transaction status screen.
		The format of the returned value
		would be S.sss, where S is
		seconds (this can be 0 to any
		positive integer) and sss is
		milliseconds. In case of any
		insignificant time or 0.000
		value, will not be returned in the
		response. Example: <ui_time></ui_time>
		44.028
HOST TIME	Time	This indicates the time taken for
HOST_TIME	Time	This indicates the time taken for
HOST_TIME	Time	the Connection to the host,
HOST_TIME	Time	the Connection to the host, sending request and receives
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests,
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC,
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer)
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or 0.000 value, will not be returned
HOST_TIME	Time	the Connection to the host, sending request and receives data from the host. This field also take the cumulative time for multiple requests which may sent to the host during the transaction including two legged transactions, timeout requests, Auto Last Tran requests, DCC, Credit app proxy. The format of the returned value would be S.sss, where S is seconds (this can be 0 to any positive integer) and sss is milliseconds. In case of any insignificant time or



CMD TIME	Time	This field indicates the total
0		amount of time for a command.
		which is executed by the
		application from request
		received to the response sent.
		The format of the returned value
		would be S.sss, where S is
		seconds (this can be 0 to any
		positive integer) and sss is
		milliseconds. In case of any
		insignificant time or 0.000
		value, will not be returned in the
		response. Example: <cmd_time>70.765</cmd_time>

Example

Following is an example of response packet

<RESPONSE>
<RESPONSE_TEXT>Operation SUCCESSFUL</RESPONSE_TEXT>
<RESULT>OK</RESULT>
<RESULT_CODE>-1</RESULT_CODE>
<TERMINATION_STATUS>SUCCESS</TERMINATION_STATUS>
<SECONDARY_DATA>0</SECONDARY_DATA>
</PROPONSE>

</RESPONSE>