



VOSS Automate NBI Troubleshooting Guide

Release 25.3

December 03, 2025

Legal Information

- Copyright © 2025 VisionOSS Limited.
All rights reserved.
- This information is confidential. If received in error, it must be returned to VisionOSS ("VOSS"). Copyright in all documents originated by VOSS rests in VOSS. No portion may be reproduced by any process without prior written permission. VOSS does not guarantee that this document is technically correct or complete. VOSS accepts no liability for any loss (however caused) sustained as a result of any error or omission in the document.

DOCUMENT ID: 20251203074850

Contents

1	NBI SNMP Traps	2
1.1	SNMP Traps Table	2

Note: SNMP traps are supported in NBI 4.1.3.

1. NBI SNMP Traps

Note: SNMP traps are supported in NBI 4.1.3.

Appendix C: Alarm Definition in the NBI Technical Description and Deployment Guide provides details on SNMP traps for a range of events, including their messages and severity.

See the **Appendix C: Alarm Definition** topic in the NBI Technical Description and Deployment Guide.

The tables below provide details on database and API connection as well as service recovery events.

1.1. SNMP Traps Table

Table 1: Licensing Audit Details Sheet

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-extractor] Database check failed	1100	mteHot-Trigger.0	Urgent	bde-extractor database check failed with MongoDB connection error.	When bde-extractor attempts to poll for new transactions and the database connection fails	<p>2022-09-29 17:09:50 <UNKNOWN> [UDP: [10.120.1.16]:34911->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28388885) 3 days, 6:51:28.85 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-extractor] Database check failed DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-extractor database check failed with MongoDB connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 1100 SNMPv2-MIB::sysName.0 = STRING: NBI-</p>	Investigate and restore database connectivity issues between NBI node and VOSS database node(s). Note: Disregard if followed by [bde-extractor] Recovered from previous error trap.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-extractor] Track-record database connection error	1101	mteHot-Trigger.0	Urgent	bde-extractor failed to create track record due to MongoDB connection error.	When bde-extractor attempts to create a trackrecord and database connection fails	<p>2022-09-29 17:38:48 <UNKNOWN> [UDP: [10.120.1.16]:7809->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28562619) 3 days, 7:20:26.19 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-extractor] Trackrecord database connection error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-extractor failed to create track record due to MongoDB connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 1101 SNMPv2-MIB::sysName.0 = STRING: NBI-1</p>	Investigate and restore database connectivity issues between NBI node and VOSS database node(s). Note: Disregard if followed by [bde-extractor] Recovered from previous error trap.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-extractor] Batch processing database connection error	1102	mteHot-Trigger.0	Urgent	bde-extractor failed to process batch due to MongoDB connection error.	When bde-extractor attempts to start processing a new batch and database connection fails	<p>2022-09-29 17:38:48 <UNKNOWN> [UDP: [10.120.1.16]:7809->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28562619) 3 days, 7:20:26.19 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-extractor] Batch processing database connection error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-extractor failed to process batch due to MongoDB connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 1102 SNMPv2-MIB::sysName.0 = STRING: NBI-1</p>	Investigate and restore database connectivity issues between NBI node and VOSS database node(s). Note: Disregard if followed by [bde-extractor] Recovered from previous error trap.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-extractor] Track-record API Connection error	1201	mteHot-Trigger.0	Urgent	bde-extractor failed to create track record due to API connection error.	When bde-extractor attempts to create a trackrecord and API connection fails	<p>2022-09-29 17:38:48 <UNKNOWN> [UDP: [10.120.1.16]:7809->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28562619) 3 days, 7:20:26.19 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-extractor] Trackrecord API Connection error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-extractor failed to create track record due to API connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 1201 SNMPv2-MIB::sysName.0 = STRING: NBI-1</p>	<p>Investigate and restore API connectivity issues between NBI node and VOSS application node(s). Note: Disregard if followed by [bde-extractor] Recovered from previous error trap.</p>

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-extractor] Batch processing API Connection error	1202	mteHot-Trigger.0	Urgent	bde-extractor failed to process batch due to API connection error.	When bde-extractor attempts to start processing a new batch and API connection fails	<p>2022-09-29 17:38:48 <UNKNOWN> [UDP: [10.120.1.16]:7809->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28562619) 3 days, 7:20:26.19 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-extractor] Batch processing API Connection error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-extractor failed to process batch due to API connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 1202 SNMPv2-MIB::sysName.0 = STRING: NBI-1</p>	Investigate and restore API connectivity issues between NBI node and VOSS application node(s). Note: Disregard if followed by [bde-extractor] Recovered from previous error trap.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-notifier] Database check failed	2100	mteHot-Trigger.0	Urgent	bde-notifier database check failed with MongoDB connection error.	When bde-notifier attempts to poll for new track records and the database connection fails	2022-09-29 17:15:23 <UNKNOWN> [UDP: [10.120.1.16]:19701->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28422121) 3 days, 6:57:01.21 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-notifier] Database check failed DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-notifier database check failed with MongoDB connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 2100 SNMPv2-MIB::sysName.0 = STRING: NBI-1	Investigate and restore database connectivity issues between NBI node and VOSS database node(s). Note: Disregard if followed by [bde-notifier] Recovered from previous error trap.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-callback] Database check failed	3100	mteHot-Trigger.0	Urgent	bde-callback database check failed with MongoDB connection error.	When bde-callback database connection fails at startup	2022-09-29 17:15:23 <UNKNOWN> [UDP: [10.120.1.16]:19701->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28422121) 3 days, 6:57:01.21 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-callback] Database check failed DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-callback database check failed with MongoDB connection error. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 3100 SNMPv2-MIB::sysName.0 = STRING: NBI-1	Investigate and restore database connectivity issues between NBI node and VOSS database node(s). Note: Disregard if followed by [bde-callback] Recovered from previous error trap.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-notifier] Recovered from previous error	0	mteHotTrigger.0	Info	bde-notifier has recovered from previous error and is resuming normal operation.	When previous error has been resolved and the service has recovered.	2022-09-29 17:15:47 <UNKNOWN> [UDP: [10.120.1.16]:42446->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28424566) 3 days, 6:57:25.66 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-notifier] Recovered from previous error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-notifier has recovered from previous error and is resuming normal operation. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 0 SNMPv2-MIB::sysName.0 = STRING: NBI-1	None.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-extractor] Recovered from previous error	0	mteHotTrigger.0	Info	bde-extractor has recovered from previous error and is resuming normal operation.	When previous error has been resolved and the service has recovered.	2022-09-29 17:15:47 <UNKNOWN> [UDP: [10.120.1.16]:14109->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28424517) 3 days, 6:57:25.17 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-extractor] Recovered from previous error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-extractor has recovered from previous error and is resuming normal operation. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 0 SNMPv2-MIB::sysName.0 = STRING: NBI-1	None.

continues on next page

Table 1 – continued from previous page

Event	Code	Entity to monitor	Level	Message	When to expect the trap	Trap Payload Snippet	Resolution Steps
[bde-callback] Recovered from previous error	0	mteHotTrigger.0	Info	bde-callback has recovered from previous error and is resuming normal operation.	When previous error has been resolved and the service has recovered.	2022-09-29 17:15:47 <UNKNOWN> [UDP: [10.120.1.16]:14109->[172.17.0.3]:162]: DISMAN-EVENT- MIB::sysUpTimeInstance = TimeTicks: (28424517) 3 days, 6:57:25.17 SNMPv2-MIB::snmpTrapOID.0 = OID: DISMAN-EVENT- MIB::mteTriggerFired DISMAN-EVENT- MIB::mteHotTrigger.0 = STRING: [bde-callback] Recovered from previous error DISMAN-EVENT- MIB::mteHotContextName.0 = STRING: bde-callback has recovered from previous error and is resuming normal operation. DISMAN-EVENT- MIB::mteHotValue.0 = INTEGER: 0 SNMPv2-MIB::sysName.0 = STRING: NBI-1	None.