

# Fehlerlogs

- [TerraXaler Fehlerlog](#)
  - [TerraXaler Errorlog 2025](#)

# TerraXaler Fehlerlog

TerraXaler Fehlerlog

# TerraXaler Errorlog 2025

[ErrorlogBookstack.png](#)



## Active Alerts

An alert is an urgent notification of an event that requires immediate attention. Alerts must be acknowledged by clicking the "Acknowledge All" button in order to reset the status bar alert flag. Acknowledged alerts can be found in the Event Log.

TimeStamp	Message
10.04.2025 06:22:45.217	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
10.04.2025 06:22:45.217	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 06:22:45.218	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
10.04.2025 06:22:45.218	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
10.04.2025 06:23:15.268	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 06:50:11.822	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
10.04.2025 06:50:11.822	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 06:50:11.822	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
10.04.2025 06:50:11.823	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
10.04.2025 06:50:43.805	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 10:22:18.111	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
10.04.2025 10:22:18.111	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 10:22:18.112	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
10.04.2025 10:23:18.367	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
10.04.2025 10:23:18.367	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 10:23:18.367	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
10.04.2025 10:23:18.367	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
10.04.2025 10:23:18.368	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
10.04.2025 10:23:18.368	The I/O latency of Virtual Disk XD03 from Server Group is >= 30s
10.04.2025 12:19:13.729	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
10.04.2025 12:19:13.729	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 12:19:13.729	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
10.04.2025 12:19:13.730	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
10.04.2025 12:19:37.839	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
10.04.2025 12:20:14.038	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
12.04.2025 12:32:24.027	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
12.04.2025 12:32:24.027	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
12.04.2025 12:32:24.027	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
12.04.2025 12:32:24.028	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
12.04.2025 12:33:24.283	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
12.04.2025 12:33:24.284	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
12.04.2025 16:27:34.433	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
12.04.2025 16:27:34.433	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
12.04.2025 16:27:34.437	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
12.04.2025 16:27:34.437	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
12.04.2025 16:28:04.546	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
17.04.2025 22:17:00.162	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
17.04.2025 22:17:30.224	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
17.04.2025 22:17:30.224	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
19.04.2025 02:49:30.192	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
19.04.2025 02:49:30.192	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
19.04.2025 02:49:30.192	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
19.04.2025 02:49:30.192	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
19.04.2025 02:51:00.178	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
14.05.2025 22:07:20.246	Connection to server <b>NODE02</b> has been lost.
14.05.2025 22:16:02.247	Connection to server <b>NODE02</b> has been lost.
28.05.2025 20:41:38.347	Connection to server <b>NODE02</b> has been lost.
28.05.2025 20:58:41.586	Connection to server <b>NODE02</b> has been lost.
03.06.2025 10:40:30.117	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
04.06.2025 04:34:43.068	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
07.06.2025 04:35:00.170	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
07.06.2025 14:36:00.065	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
07.06.2025 14:37:30.229	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
08.06.2025 01:40:30.106	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
08.06.2025 11:28:13.901	Connection to server <b>NODE02</b> has been lost.
08.06.2025 11:30:18.039	Connection to server <b>NODE02</b> has been lost.
08.06.2025 11:32:05.056	Failed to run <b>Run "C:\DataCore\start Failover Cluster.ps1" on NODE02. The property 'QuorumArbitrationTimeMax' cannot be found on this object. Verify that</b>
08.06.2025 11:36:07.383	Connection to server <b>NODE02</b> has been lost.
08.06.2025 11:38:16.810	Connection to server <b>NODE02</b> has been lost.
08.06.2025 11:38:41.108	Connection to server <b>NODE02</b> has been lost.
08.06.2025 11:38:48.688	Connection to server <b>NODE01</b> has been lost.
08.06.2025 11:38:51.554	Endpoint [ <b>User recording endpoint</b> ]: Failed to connect to configured recording server. Connected to backup recording server <b>NODE02</b> instead.
09.06.2025 11:39:57.776	Connection to server <b>NODE02</b> has been lost.
09.06.2025 11:51:08.701	Connection to server <b>NODE02</b> has been lost.
09.06.2025 12:12:30.135	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
09.06.2025 12:12:30.135	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
09.06.2025 12:12:30.135	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
09.06.2025 12:12:30.136	The I/O latency of Virtual Disk XD03 from Server Group is >= 30s
09.06.2025 12:52:55.953	Connection to server <b>NODE02</b> has been lost.
09.06.2025 13:08:34.572	Connection to server <b>NODE02</b> has been lost.
09.06.2025 14:38:40.679	Connection to server <b>NODE02</b> has been lost.
09.06.2025 14:39:15.203	Connection to server <b>NODE01</b> has been lost.
09.06.2025 14:39:18.820	Endpoint [ <b>User recording endpoint</b> ]: Failed to connect to configured recording server. Connected to backup recording server <b>NODE02</b> instead.
09.06.2025 15:38:21.689	Connection to server <b>NODE01</b> has been lost.
09.06.2025 15:38:25.171	Endpoint [ <b>User recording endpoint</b> ]: Failed to connect to configured recording server. Connected to backup recording server <b>NODE02</b> instead.
09.06.2025 15:39:36.890	Failed to run <b>Run "C:\DataCore\start Failover Cluster.ps1" on NODE02. The property 'QuorumArbitrationTimeMax' cannot be found on this object. Verify that</b>
09.06.2025 15:47:58.531	Connection to server <b>NODE02</b> has been lost.
13.06.2025 13:38:54.264	Connection to server <b>NODE02</b> has been lost.
13.06.2025 13:51:47.638	Connection to server <b>NODE02</b> has been lost.
14.06.2025 12:18:00.047	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
14.06.2025 12:18:00.047	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
14.06.2025 12:18:00.047	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
14.06.2025 12:18:00.048	The I/O latency of Virtual Disk XD02 from Server Group is >= 30s
15.06.2025 07:57:00.183	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
15.06.2025 07:57:00.183	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
15.06.2025 07:57:00.183	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
15.06.2025 07:57:00.184	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
20.06.2025 05:24:34.823	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
20.06.2025 05:24:34.824	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
20.06.2025 05:24:34.824	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
20.06.2025 05:24:44.847	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
20.06.2025 05:25:45.162	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
27.06.2025 01:14:47.202	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s
27.06.2025 01:14:47.202	The I/O latency of DataCore Disk XD02 on NODE02 is >= 30s
27.06.2025 01:14:47.202	The I/O latency of DataCore Disk XD03 on NODE02 is >= 30s
27.06.2025 01:14:47.203	The I/O latency of Virtual Disk XD01 from Server Group is >= 30s
27.06.2025 01:15:47.236	The I/O latency of DataCore Disk XD01 on NODE02 is >= 30s