

# FAQ: FNIC Aborts

## Contents

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[Introduction](#)

[What is an Abort?](#)

[Where does the FNIC fit into the stack?](#)

[Is the FNIC aborts caused by FNIC driver?](#)

[What can cause FC aborts?](#)

[What does this abortmessage indicate found in the log?](#)

[What is the difference between an abort and FCPIO mismatch message?](#)

[Related Information](#)

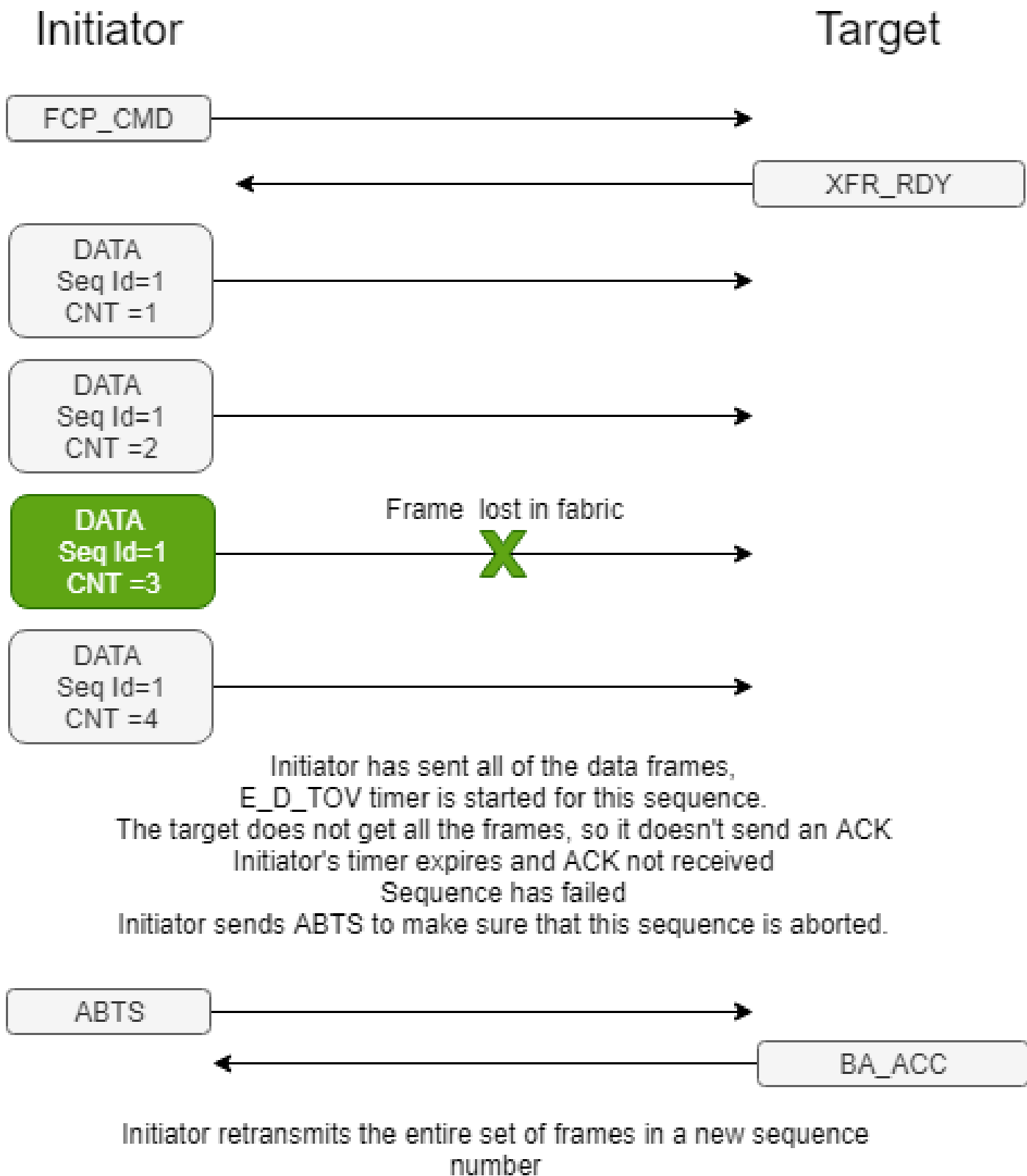
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## Introduction

This document describes what a Fibre Channel Network Interface Card (FNIC) Abort is and provides answers to Frequently Asked Questions (FAQ).

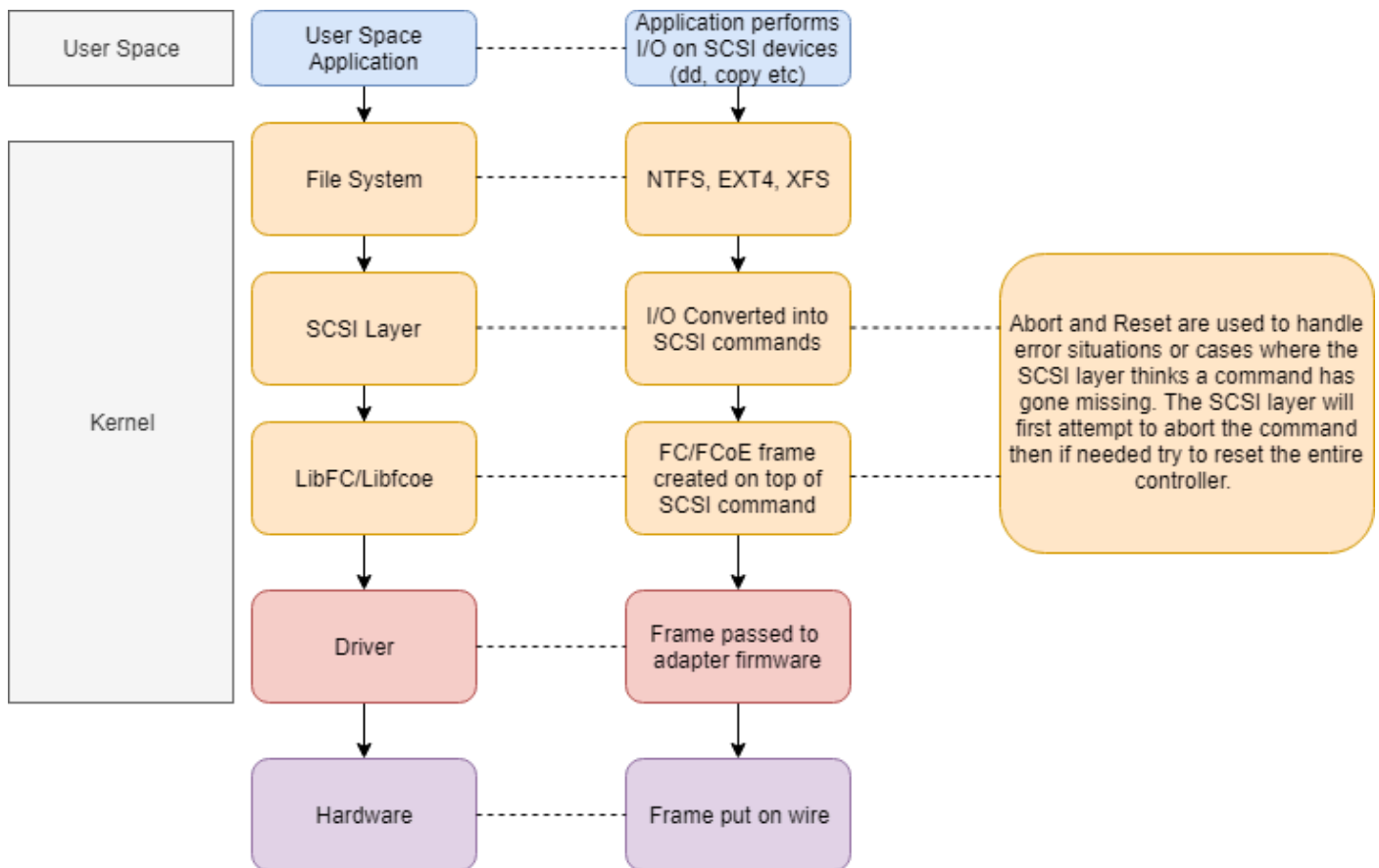
## What is an Abort?

Fibre Channel (FC) has no means of recovery for drops or corrupt frames. Abort (ABTS) message is sent when there are issues with an exchange. An abort is a link level service that can be issued by either the initiator or target. The recovery is handled by the Small Computer System Interface (SCSI) layer with timeouts of 60-120 seconds which depend on the operating system configuration.



## Where does the FNIC fit into the stack?

In the case of Linux/ESXi, the FNIC driver sits between the libfc libraries provided by the Operating System (OS) vendor and the actual hardware. The SCSI layer sends request to fnic driver, fnic driver sends the scsi request to firmware. The firmware generates Fibre Channel over Ethernet (FCoE) frames, and sends on the wire.



## Is the FNIC aborts caused by FNIC driver?

No, FNIC aborts are not necessarily a driver issue but rather are a generic message that the initiator (or target) did not receive a frame within the timeout period and the SCSI layer terminates the exchange and retry.

## What can cause FC aborts?

FC aborts can be caused due to various reasons like congestion, low performance devices (hard disk, storage processor, low speed links), firmware issues, driver issues, OS issues, link loss, link down/up, and so on.

As aborts are generic messages, the first step is to narrow down the scope of the issue with questions such as:

- Does it occur on one side of the storage fabric only or both?
- Does it occur on a single host or multiple hosts?
- If multiple hosts, what is common between the hosts that have an issue and what is different from the hosts that do not experience an issue?
- Does it occur when it communicates with a specific Storage Attached Network (SAN) target or specific Logical Unit Number (LUN) on the SAN target?
- Are there other SAN targets or LUNs which do not experience an issue and if so what are the differences with these working LUNs/targets versus the non-working target?
- Is there a pattern to when the issue occurs such as during weekly backup jobs?

The answers to these questions help you isolate where the issue might reside and where to start your focus.

The most common cause of aborts is due to layer 1 issues and it is recommended to check the entire path from initiator to target for any interface errors such as Cyclic Redundancy Check (CRC) errors or flapping

interfaces.

The next common reason for aborts is due to oversubscription of links between the initiator/target or oversubscription of components on the target such as CPU and the disk. This is where a good performance baseline comes in handy.

## What does this abort message indicate found in the log?

<#root>

VMWare vmkernel log:

2017-07-27T14:54:10.590Z cpu6:33351) <7>fnic :

2

:: Abort Cmd called FCID

0x50a00

, LUN

0xa

TAG

c8

flags 3

In this example, on 2017-07-27T14:54:10 UTC time an abort was called on vmhba2 for FCID **0x50a00** on LUN **0xa** with host OS SCSI tag **0xc8**.

The LUN ID **0xa** is converted to decimal to determine that LUN ID 10 was the LUN the OS attempted to communicate with on the array.

The tag **0xc8** is the host scsi layer's IO tag for the request which can be used to match up with log entries on the VIC adapter.

The device instance **2** can be matched up to the vmware vmhba number with **fnic-tracetool -i**

<#root>

```
/tmp # ./fnic-tracetool -i
```

```
HBA          Device
```

```
---          -
```

```
vmhba1       fnic1
```

```
vmhba2       fnic2
```

The FCID **0x50c00** can be matched up to a specific target in the fcns database on the northbound fabric switches if the fabric interconnect runs in end-host mode.

<#root>

```
switch-A(nxos)# show fcns database fcid
```

```
0x50c00
```

```
detail vsan 1
```

```
-----  
VSAN:1      FCID:0x50c00  
-----
```

```
port-wwn (vendor)      :
```

```
50:00:00:00:ff:ff:ff:01
```

```
(EMC)
```

```
node-wwn              :50:00:00:00:ff:ff:ff:00
```

```
class                 :3
```

```
node-ip-addr          :0.0.0.0
```

```
ipa                   :ff ff ff ff ff ff ff ff
```

```
fc4-types:fc4_features :scsi-fcp:both 253
```

```
symbolic-port-name    :SYMMETRIX::SAF- 3fB::FC::5876_272+::EMUL B80F0000 41234F44 94F360 07.27.15
```

```
symbolic-node-name    :SYMMETRIX::FC::5876_272+
```

```
port-type             :N
```

```
port-ip-addr          :0.0.0.0
```

```
fabric-port-wwn      :20:1e:00:2a:6a:ea:00:00
```

```
hard-addr             :0x000000
```

```
permanent-port-wwn (vendor) :50:00:00:00:ff:ff:ff:01 (EMC)
```

```
connected interface   :
```

```
fc1/30
```

## VIC Adapter logs

```
<#root>
```

```
170727-14:54:10.590661 ecom.ecom_main ecom(4:0): abort called for exch abort called for exch 431b,
```

```
status 3
```

```
rx_id 0
```

```
s_stat 0x0
```

```
xmit_recvd 0x0
```

```
burst_offset 0x0
```

```
sgl_err 0x0 last_param 0x0 last_seq_cnt 0x0
```

```
tot_bytes_exp 0xa00
```

```
h_seq_cnt 0x0
```

```
exch_type 0x1
```

```
s_id 0x36010f
```

```
d_id 0x50c00 host_tag 0xc8
```

- **s\_stat 0x0** => No frames are received
- **exch\_type 0x1** => Exchange is Ingress and is active
- Total bytes expected is => tot\_bytes\_exp 0xa00

- Received is => 0x0
- burst\_offset is set => 0x0
- Host scsi layer's IO tag for this request is => 0xc8
- **Source ID => 0x36010f**
- **Dest Target ID => 0x50c00**
- **Seq ID => 0x0**
- rx\_id => 0

Status

- **Status 3** = write command
- Status 1 = read command

Exchange Type(exch\_type):

```
=====
EXCH_NOT_IN_USE = 0,
EXCH_INITIATOR_INGRESS_ACTIVE = 1
EXCH_TARGET_INGRESS_ACTIVE = 2
EXCH_EGRESS_ACTIVE = 3
EXCH_ABORTED = 4
EXCH_DEBUG = 5
```

Exchange Status values(s\_stat)

```
=====
```

**0x00 No frames are received**

0x01 At least one frame recvd

0x02 Sequence is still active

0x04 sequence is complete

0x08 transfer sequence init

0x10 egress sequence is active

0x20 rsp fr and host entry sent

0x40 exch data sequence pending

## What is the difference between an abort and FCPIO mismatch message?

FCPIO mismatch can occur when not all of the expected data is received.

Total bytes xmit < expecte ddata length

## Related Information

- [Cisco UCS fnic tunables](#)
- [Using LIBfc with VMware and Cisco VIC to troubleshoot initiator/target communication](#)
- [SAN Congestion! Understanding, Troubleshooting, Mitigating in a Cisco Fabric](#)
- [Technical Support & Documentation - Cisco Systems](#)