

# **Capture Logs**

This chapter describes the Cisco IOS XR commands to trace logs for configuration manager, OTN controllers, ptah, system database and pfi.

- Capture System Database Logs, on page 1
- Capture ptah Logs, on page 1
- Capture Ifmanager Logs, on page 2
- Capture OTN Logs, on page 2
- Capture Configuration Manager Logs, on page 2

## **Capture System Database Logs**

Before you begin

**Procedure** 

show tech-support sysdb

### **Example:**

RP/0/RP0:hostname #show tech-support sysdb

This generates a zip file containing trace logs of debugging issues of system database.

# **Capture ptah Logs**

Before you begin

**Procedure** 

show tech-support ptah

## **Example:**

RP/0/RP0:hostname # show tech-support ptah

This generates a zip file containing trace logs of debugging transport alarm library.

## **Capture Ifmanager Logs**

## **Procedure**

#### show tech-support pfi

## **Example:**

RP/0/RP0:hostname #show tech-support pfi

This generates a zip file containing trace logs of debugging ifmanager issues.

## **Capture OTN Logs**

## Before you begin

#### **Procedure**

#### show tech-support otn

#### **Example:**

RP/0/RP0:hostname #show tech-support otn

This generates a zip file containing trace logs of debugging OTN controllers.

## **Capture Configuration Manager Logs**

## Before you begin

## **Procedure**

show tech-support cfgmgr

**Example:** 

RP/0/RP0:hostname #show tech-support cfgmgr

This generates a zip file containing trace logs of debugging issues of configuration (any controller).

Capture Configuration Manager Logs