This document contains information about the new features and known issues for Oracle Traffic Director 12.2.1.1.0. It contains:

- What's New in This Release?
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What's New in This Release?
The following are the new features in Oracle Traffic Director 12.2.1.1.0. For more information, see Administering Oracle Traffic Director:

- Oracle Traffic Director supports sending notifications to one or more HTTP endpoints for the following two events:
  - Origin server status change event
  - Request limit exceeded event

  For more information, see Events Notifications in Administering Oracle Traffic Director.

- Support for enabling FTP configuration for TCP proxies, see Managing TCP Proxies in Administering Oracle Traffic Director.

- Support for configuring dedicated Status Listeners to monitor status of OTD instances, see Configuring Status Listener in Administering Oracle Traffic Director.

- Support for configuring active-active high availability, see Configuring Oracle Traffic Director for High Availability in Administering Oracle Traffic Director.

Known Issues
This section provides information about the known issues for Oracle Traffic Director 12c (12.2.1.1.0) along with possible workarounds:

- Restart active-active failover node after enabling FTP on TCP listener
- Request limit exceeded notification does not work as expected on Microsoft Windows
- Creation of active-active failover group through Enterprise Manager not supported
Restart active-active failover node after enabling FTP on TCP listener

In an active-active failover enabled configuration, if you create an FTP-enabled TCP listener or enable the FTP for an existing TCP listener, then this new/modified configuration will not be part of the running failover until you stop and start the failover on all the nodes. If failover is not restarted, then the incoming traffic is not routed through the LVS and will not be load balanced. Instead, it will be directly served by OTD where VIP is plumbed.

Request limit exceeded notification does not work as expected on Microsoft Windows

On Microsoft Windows, OTD fails to start if Request Limit Exceeded event notification is enabled using `otd_enableRequestLimitEvents` command.

Creation of active-active failover group through Enterprise Manager not supported

There is no option to create/manage active-active failover groups using Enterprise Manager. Active-active failover groups must be created/managed using WLST commands.

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