

# UltraBand<sup>™</sup> Version 5.7.16

**Release Notes** 

# Copyright

Copyright 2009-2019© by PeerApp 401 Congress Avenue, Suite 2650, Austin, TX 78701, USA. info@peerapp.com www.peerapp.com support@zephyrtel.com

## **Table of Contents**

Release Overview	3	
Customer Defect(s)	3	
Fault Analysis Report	4	
CMDB backup operation failed & partition running low	4	
Cache content size reduce drastically (2)	4	

## **Release Overview**

Release Version	UltraBand 5.7.16		
Release Date	Nov 11, 2019		
Release Type	General Availability		
Deliverables	<ul> <li>Upgrade Package to UltraBand 5.7.16</li> <li>Release Documentation (Release Notes)</li> </ul>		
Additional Information	Improvements since UltraBand 5.7.16 release: Customer Defects - 4		

# **Customer Defect(s)**

JIRA ID	Zendesk ID	Description
PAUB-26478	#1817852	CMDB backup operation failed & partition running low
PAUB-25387	#941487	CMDB backup Partition space low
PAUB-25478	#960817	Cache content size reduce drastically
PAUB-26160	#1005689	Cache content size reduce drastically

# Fault Analysis Report

#### CMDB backup operation failed & Partition running low

A customer reported that there were a sequence of CMDB backup operations failing, with subsequent messages of the partition space running low. After a thorough investigation, it was found that some metadata was not being detected as unneeded, and was thus filling the database with data that is no longer required nor accounted for. The issue has been mitigated by means of constant cleanup of unnecessary data.

### Cache content size reduce drastically (x2)

A customer noticed a drop in cache content size in a system after prolonged execution. Upon investigating, it was correlated with the database metadata problem described above. It is expected to see regularized content distribution after the metadata cleanup procedures implemented keep the system lean and healthy.