

Oracle Opera Release Notes Global Engineering Centre of Excellence

# **Oracle Opera Release Notes**



# **Prepared By:**

Integration Solutions Centre, UK





Global Engineering Centre of Excellence

### 1 Contents

2	Intro	oduction	3			
		Change History				
		ase Availability				
		Oracle Opera				
4	New	r Features in Oracle Opera since the last version	3			
Fi	Fixed Defects					
	4.1	Version 4.0.2.8	4			







The purpose of this software is to give a representation of Hotel Room Occupancy from the Property Management System (Oracle Opera) within EcoStruxure Building Operation and allow interactivity between the two systems. This is to improve Guest experience and help the management of the Hotel optimize services associated with these rooms.

### 2.1 Change History

Revision	Date	Author	Description/Change
А	15 December 2020	M. Hotchkiss	Document Creation
В	23 May 2023	C. Ioannou	SmartConnector Upgrade
С	29 July 2024	C. Ioannou	Fixed memory cache defect
C	24 September 2024	P Bayley	SmartConnector Upgrade, added message timeout & EWS values for connection

### 3 Release Availability

#### 3.1 Oracle Opera

The software included in the Oracle Opera release deliverable is available for download via our ISC portal and includes the following software:

Product	Version	Build	Notes
Oracle Opera SmartConnector Extension	4.0.2	8	Formal Release

# 4 New Features in Oracle Opera since the last version

- Upgraded to SmartConnector Runtime 2.5.5.93 to ensure that it is compatible with the latest version of SmartConnector and all bug fixes within the Framework are implemented.
- Connection status and last connection date time values added in the EWS.
- Connection timeout configurable value added to the Interface processor.





# **Fixed Defects**

#### 4.1 Version 4.0.2.8

Summary	Defect ID	Fixed In	PSS Ticket Ref
Re-Versioned for	N/A	4.0.2.1	N/A
alignment to wider SE			
Scope			
SmartConnector	N/A	4.0.2.2	N/A
Upgrade			
Fixed Memory Cache	N/A	4.0.2.7	N/A
defect			
Network Connection	N/A	4.0.2.8	N/A
reset options			

