Oracle® Hospitality Suite8 System Requirements





Oracle Hospitality Suite8 System Requirements Release 8.12.0 and higher

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Preface

Audience

Suite8 System Requirements guide is intended for installers, technical support teams, product specialists, and others who are responsible for setting up Oracle Hospitality Suite8.

Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:

https://support.oracle.com

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Documentation

Oracle Hospitality product documentation is available on the Oracle Help Center at http://docs.oracle.com

Revision History

Date	Description of Change	
May 2008	Updated for Version 8.7	
June 2008	 Updated for Version 8.7.3.1 	
May 2009	 Updates for Version 8.8 	
Sept 2010	Updates for Oracle 11gR1	
Oct 2011	Updates for Oracle 11gR2	
Oct 2012	Updates for Windows 64-bit	
Nov 2012	Updates for Fidelio webSuite	
May 2013	Updates for Fidelio webSuite	
	Updates for Oracle 10gR2	



Date	Description of Change	
	Updates for CRS	
January 2014	Update for Windows XP	
	 Update for Windows 8 / 8.1 	
	Update for XML Interface	
July 2014	 Update for Windows Server 2012 R1 	
	• Update for Oracle 12cR1 (12.1.0.1)	
October 2014	Update for Windows Server 2012 R2Update for Oracle 12cR1 (12.1.0.2)	
May 2016	Update for Windows 10	
March 2018	 Update of title to be valid for 8.10.2 and higher versions 	
May 2018	Update for Point-of-Sale	
August 2018	8.12.0 and higher and higher	
December 2018	Removal of Windows XP and Windows 8General changes	
January 2019	Adapted Point-of-Sale-requirements	
February 2019	Added link to Oracle Database and Client Windows Installation Certification Quick Reference	
March 2019	 Updated revision for 8.14 	
July 2019	Updated for terminology changes	
December 2020	Update for Oracle 19cUpdate for windows server 2019	



Suite8 System Requirements

Overview

These recommendations have been prepared by Oracle Hospitality and may have to be adapted to meet local systems requirements. However, Oracle Hospitality can only support your installation if these recommendations and requirements are fulfilled or exceeded in the systems design.

Any assistance or troubleshooting for systems not meeting these requirements may be chargeable to the customer.

It is not possible for Oracle Hospitality to support or maintain servers installed in languages other than English.

It is not possible for Oracle Hospitality to remotely support or maintain systems without a proper support connection as specified in the document RAP-EAME_en.

Oracle Hospitality's recommended environment is a Best Practice solution based on our many years of experience, our working partnership with the hotel business and our many thousands of hotel installations.

This environment is more complex, but offers increased stability, more data security and higher availability.

This document caters for installations of up to 50 concurrent users. Larger systems with more than 50 concurrent database connections, will have to be custom designed to meet the specific requirements of the large site customer and will not be covered in this document. Please contact the local Oracle Hospitality sales staff for consulting and project specific systems design.

Suite8 System Environment Basics

To guarantee top performance, Oracle based installations require a well-managed IT environment including the local network, where applicable the wide area network and careful adherence to the technical requirements.

Main components server configuration

- CPU (Type, Frequency and number of processor cores)
- RAM (Memory)
- Storage (Quantity, Size, Access speed and Raid level)

Server configuration dependencies

Property Type (City, Resort, Business, Conference Hotel)

- Number of Suite8 Users
- Interfaces (including CRS*)
- Additional Access to the data base server (MFPOS Suite8, Materials Control)
- Number of Rooms (DB-Size)

The database server and oracle services are needed 24x7, therefore it is crucial that the databases can be backed up with the oracle agents during the running operation. Oracle Hospitality supports and prefers Symantec Backup Exec with the corresponding agents for backing up the archive-enabled database online. However, if a different backup system is used the support and responsibility lies with each property.

NOTE:

Based on the experience of previous installations of PMS (Front Office) and CCM (Sales & Catering), Oracle Hospitality can make recommendation for systems running only these products. Should other products be run on the same servers, for example Materials Control, MFPOS or Back Office Systems, these would have to be considered separately and would result in an upgraded specification.

User calculation for server sizing

Increases of staff involving additional workstations should be taken into consideration at this planning stage. Any forthcoming increases (1-12 months) should be reflected in the specification for the server at the start. Medium and long term changes (13-60 months) should be taken into consideration when selecting the basic platform so that this may be upgraded as necessary to meet the changing needs of the customers' business.

Hardware sizing recommendation

The hardware sizing like Number of Cores, RAM and Hard Disk size/space in the following documentation are minimum recommendations. Your hardware may of course exceed those recommendations (i.e. more cores, more RAM, bigger Hard Disks).



Suite8 Server Environment

System Requirements

For the installation of Oracle Hospitality Suite8 the following Oracle database versions are supported:

- Oracle Database Server 19c, 12.2, 12.1.
- The minimum required version is 12.1 however the recommended versions is 19c

For a detailed description which Oracle Server version is supported on which Operating System please refer to the following official Oracle webpage:

Oracle Database and Client Windows Installation Certification Quick Reference

In regards to Operating Systems the following is recommended:

- 64 Bit Microsoft Server 2019, 2016 or 2012 R2
- Other operating systems like Linux can be used as well. Please refer to Oracle Database Linux documentations.

Suite8 on Oracle 19c Recommended Server Hardware Specifications

Supported Operating Systems. Please see link above.

Max V8 Users (Note 1)	<10	10 – 20	21 - 50
CPU Cores	4	6	8
Memory	16GB (x86_64)	20GB (x86_64)	24GB (x86_64)
HD Configuration (Note 2)	4 x 146GB	6 x 146GB	8 x 146GB

NOTE:

- 1. All configurations above 50 concurrent connections have to be designed specially in cooperation with the responsible Oracle Hospitality consulting staff.
- 2. The number of users is the sum of all concurrent user connections including interfaces and third party applications using the database.
- 3. Raid Level 0, 1 and 1+0 are the supported array configurations. The number of disks is important for concurrent users, the more disks that are used, the faster access and performance. Raid Level 5 or 6 is not supported by Oracle. We recommend to use Ultra-3 SCSI disks with 10k RPM or 15k RPM. The Ultra 3 SCSI-controller should have read/write cache.
- Oracle 19c/Oracle 12c (12.2) for the database installation (64bit) and client installation (32bit) have to be used.

We highly recommend to use Windows 64-bit OS for the database server installation.



Suite8 Client Environment

System Requirements

Suite8 Client Recommended Hardware and OS Specifications

Client Type	Win10 Client (x86_64)
CPU Core2	2
Memory	8GB
HD	>256GB (50GB free for installation)

NOTE:

With the recommended configuration of a workstation, one Suite8 application and basic additional applications (i.e. one Office-Module, Outlook or Internet Explorer) can be used. If more than one Suite8 module or other additional applications are used concurrently, it is recommended to use a higher specification workstation. When using applications with high memory usage, additional RAM is needed.

For client installation, the 32bit Oracle Client has to be used even though the client OS can be 64-bit. For Oracle Client and Windows Operating System compatibility, please refer to the documentation: Oracle Database and Client Windows Installation Certification Quick Reference.

We recommend to use Windows 10 64-bit OS for the Client installation.

Suite8 Interface Environment

System Requirements

Suite8 Interface Workstation Recommended Hardware and OS Specifications

Client Type	Win10 IFC (x86_64)	Win10 (x86_64) FidelioServer / Online-IFC
CPU Core2	2	2
Memory	8GB	8GB
HD	>256GB (50GB free for IFC)	>256GB (50Gb free for IFC)

NOTE:

- 1: With the recommended configuration of a workstation, one Suite8 application and basic additional applications (i.e. one Office-Module, Outlook or Internet Explorer) can be used. If more than one Suite8 module or other additional applications are used concurrently, it is recommended to use a higher specification workstation. When using applications with high memory usage, additional RAM is needed.
- 2: For client installation, the 32bit Oracle Client has to be used even though the client OS can be 64-bit. For Oracle Client and Windows Operating System Compatibility, please refer to the documentation: Oracle Database and Client Windows Installation Certification Quick Reference.
- **3**: For IFC8 Hotel Property Interface the Microsoft .NET Framework 4.7.2 is required.

Suite8 XML Interface/Fidelio Server

System Requirements

Suite8 CRS XML Interface/Fidelio Server Recommended Hardware and OS Specifications

Client Type	Win10 (x86_64)	Windows Server OS (x86_64)
CPU Core2	4	4
Memory	16GB	16GB
HD	512GB (256GB free space)	512GB (256GB free space)

NOTE:

1 All configurations above 20 concurrent connections have to be designed specially in cooperation with the responsible Oracle Hospitality consulting staff.

2 For high XML Interface traffic we recommend to use Windows Server Operating System.

Suite8 Point-of-Sale Client Environment

Point-of-Sale Workstation

System Requirements

- 15" ELO-Touch
- Intel Dual Core Processor, minimum 2 GHz
- Windows 10 64BIT
- 128 GB SSD Hard Drive
- 4 GB RAM
- Build in Swipe Card Reader

Suite8 Point-of-Sale Client Environment Workstation Requirement

MICROS Workstation	Requirements
Oracle MICROS Workstation 620 (Preferred)	 1 Celeron processor 4 GB RAM, 128 GB SSD, MSR 15.6" wide-screen full high-definition (1920 x 1080) display Windows 10 IoT Enterprise Adjustable stand with mounting options for high or low mount customer display for Oracle MICROS Workstation 6 Series
Oracle MICROS Workstation 650 (Preferred)	 1 Core i5 ULT dual-core processor 8 GB RAM, 256 GB SSD, MSR 15.6" wide-screen full high-definition (1920 x 1080) display Windows 10 IoT Enterprise Adjustable stand with mounting options for high or low mount customer display for Oracle MICROS Workstation 6 Series

Suite8 XML Interface for Property Point-of-Sale Mobile Environment

7 inch Tablet with Android 5.0 (Lollipop or higher).

System Requirements

Suite8 XML Interface for Property Point-of-Sale Mobile Environment

Model	Requirements
Samsung Galaxy Tab A7	 1.3 GHz Snapdragon 410 Quad-Core Chipset, 1.5 GB RAM Storage 8 GB (expandable up to 256GB) 7 Inch IPS-Display with 1280 x 800 Resolution Camera Rear – 5 MP Front – 2 MP Operating System Android 5.1 Lollipop Battery Life 11 hours Weight 0.95 lbs
Lenovo Tab 7 Essential	 1.3 GHz Mediatek MT8161 Quad-Core Processor, 1 GB RAM Storage 16 GB (expandable up to 32GB) 7 Inch IPS LCD with 1024 x 600 Resolution Camera Rear – 5 MP Front – 2 MP Operating System Android 7.0 Nougat Battery Life 9 hours Weight 0.51 lbs Plus charging stand, e.g. Belkin PowerHouse Micro-USB Dock XL

Suite8 XML Interface for Property Point-of-Sale Mobile Environment:

For up to 10 Tablets a separate XML IFC is necessary. Please refer to Suite8 XML Interface/Fidelio Server.



Printers

Suite8 Point-of-Sale Client Environment Recommended Printers

Printer	Requirements
Printers with ESC/POS protocol and Ethernet Interface	 EPSON units EPSON TM-T 88 V with Ethernet (Thermal Transfer Printer) EPSON TM-J7200 with Ethernet (Inkjet printing, slip and receipt) EPSON TM-U220D with Ethernet (Two color impact printer – our recommendation as kitchen printer) EPSON TM-H6000 IV with Ethernet (Thermal receipt, 9-dot matrix impact slip printer) EPSON TM-H5000II with Ethernet (Thermal receipt, multi parts slip printing)
For Point-of-Sale mobile	 For PoS mobile, mobile printing at the table in front of the guest: is only possible through wifi printing and not through blue- tooth. Windows printer drivers need to be provided
Recommended mobile printers	Epson TM-P20 WiFi

Accessories like pouches should be available for the latter two.



Infrastructure Requirements

The following components and prerequisites have to be provided and complied by the property:

Components and prerequisites

Topic	Minimum	Recommended
Network	CAT 5/6/7 Network with 100Mbit	1000Mbit
Switch Ports	1 free port on switch for server	3 free ports on switch for server 2 for teamed data NICs 1 for ILO connection
Backup	Daily backup to tape device or disk	Daily backup plus archivelog backup several times per day.
Backup Software	Should support hot Oracle backup	Should support hot Oracle backup by using Oracle's RMAN utility.
Printers	HP LaserJet compatible	HP LaserJet printers
Availability		Medium-level high availability solution (MF-Hot Backup).
IP Addressing		Oracle Hospitality compatible IP Infrastructure.
Binding		Communication binding with corresponding specifications for Hotel Connector Solutions.
Domain		Windows Domain with functional DNS solution in the entire network.
Domain Controller		Separate domain controller to run ADS authentication, DNS, DHCP and file and print services.