

# Optimizing SAP/HANA for HPE CS-HANA/TDI-HANA System Environment H0LN1S

<b>HPE course number</b>	H0LN1S
<b>Course length</b>	3 days
<b>Delivery mode</b>	vILT, ILT
<b>View schedule, local pricing, and register</b>	<a href="#">View now</a>
<b>View related courses</b>	<a href="#">View now</a>

## Why HPE Education Services?

- IDC MarketScape leader 4 years running for IT education and training\*
- Recognized by IDC for leading with global coverage, unmatched technical expertise, and targeted education consulting services\*
- Key partnerships with industry leaders OpenStack®, VMware®, Linux®, Microsoft®, ITIL, PMI, CSA, and (ISC)²
- Complete continuum of training delivery options—self-paced eLearning, custom education consulting, traditional classroom, video on-demand instruction, live virtual instructor-led with hands-on lab, dedicated onsite training
- Simplified purchase option with HPE Training Credits

Achieve the skills, knowledge, and expertise to maximize and optimize the usage of CS-SAP HANA in your organization.

HPE Education Services provides an in-depth skill-based training plus extensive hands-on experience to your CS-SAP HANA administrators based on your specific scenarios. Our technical training is professionally developed and delivered by expert, certified instructors with relevant industry and technical expertise.

**Note:** This course may be delivered across 4 days in some countries.

## Audience

- System Administrators
- Database Administrators

## Prerequisites

Basic understanding of business system landscapes.

## Course Objectives

- This course helps Administrators to take the first step towards assuring competence of their operation.
- The administrators will gain the essential competency with CS-SAP HANA skills and expertise that includes real-world, hands-on experience.
- Give to the students the basic knowledge to install, manage and support CS-SAP HANA.

## Detailed Course Outline

### Day 1 Activities

- Introduction of class - Instructor and Participant, set the expectations
- CS-SAP HANA Presentation
- Demo session - CS-SAP HANA Installation
- Participants practice session and queries
- CS-SAP HANA Presentation Continuation
- Day1 Q&A
- Assessment & Self-Study assignment

### Day 2 Activities

- Day1 Assessment discussion and Home work discussion
- CS-SAP HANA Presentation
- Demo session - CS-SAP HANA Studio installation
- Participants practice session and queries
- CS-SAP HANA Presentation Continuation
- Day2 Q&A
- Assessment & Self-Study assignment

### Day 3 Activities

- Day2 Assessment discussion and Home work discussion
- CS-SAP HANA Presentation
- Demo session - Users creation, authorization, traces, security
- Participants practice session and queries
- CS-SAP HANA Presentation Continuation
- Day3 Q&A
- Assessment & Self-Study assignment

**Note:** Each day, the participants will be given self-study time of 4 hours to work on specific topics and to complete exercises on CS-SAP HANA. The details will be specified by the Instructor at the end of the class each day.

Learn more at  
[hpe.com/ww/learnconvergedsystems](http://hpe.com/ww/learnconvergedsystems)

**Follow us:**



© Copyright 2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation or the OpenStack community. Pivotal and Cloud Foundry are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions.

c04942184, B.00, February 2017