



Learning Journey


Data Science

Last updated: 2018-09


Learning Journey: Data Science

Last Updated 2018-09


Join the SAP Learning Room

 LR_DATASCIENCE


Data Science Learning Room



Start with an overview

 DS1

Getting started with Data Science



Become fully competent



Learning Journey: Data Science

Last Updated 2018-09

Core Knowledge for Data Scientist



DS2

Data Science in Action -
Building a Predictive Churn
Model



DSC100

Fundamentals of Data
Science



DSC200

SAP Tools for Data Science



Expand your skills

Programming



SAP HANA R Integration
Guide



HA150

SQL Basics for SAP HANA



Learning Journey: Data Science

Last Updated 2018-09

Data Provisioning



HA350

Data Provisioning



Data Integration



HA355

SAP HANA Smart Data
Integration



Learning Journey: Data Science

Last Updated 2018-09

Big Data



HSV02

Big Data with SAP Vora -
Engines and Tools



EKT_BDHUBCONS

SAP Data Hub 1.0 SPS00
and SPS01



IoT



IOT1

How the Internet of Things &
Smart Services will change
Society



Learning Journey: Data Science

Last Updated 2018-09

BI Solutions



SAPBI

Introduction to SAP
BusinessObjects BI
Solutions



Modeling



HA300

SAP HANA Implementation
and Modeling



Learning Journey: Data Science

Last Updated 2018-09

Predictive Analysis



PAII11

Introduction to Predictive Analytics & Automated Analytics



PAII12

Predictive Analytics: Details of Expert Analytics



Machine Learning



ML1

Enterprise Machine Learning in a Nutshell



ML2

Enterprise Deep Learning with TensorFlow



Learning Journey: Data Science

Last Updated 2018-09

Data Visualization



BOD405

SAP Lumira 2.1 Discovery



HA100

SAP HANA Introduction



Learning Journeys

Understanding the Learning Offerings

SAP Learning Room

- SAP Learning Rooms are online social environments, where you can build and expand your SAP skills with informal social learning and curated learning content. All Learning Rooms are delivered through the SAP Learning Hub and include all of the content needed to achieve specific learning goals.

openSAP Course

- openSAP courses are free, open, online courses on SAP's latest innovations. Courses consist of videos, self-tests, discussion forums, weekly assignments, and a final exam. Upon successful completion of an openSAP course, you can earn a Record of Achievement (online certification). After a course closes, all learning content remains available for consumption in self-paced mode.

eLearning

- eLearnings are interactive, web-based materials that you can consume at your own pace. You control what to focus on, as well as how many times you need to go over the content. eLearning can contain text, videos, demos, simulations, and other media. In some cases, an electronic eBook is available.

SAP Live Access

- SAP Live Access lets you get hands-on experience with a live, fully supported, and private SAP system. The system is pre-configured with the data you need to complete the exercises in SAP Learning Hub classes and free exploration. SAP Live Access is available to SAP Learning Hub subscribers in fixed-hour plans.

Classroom Training

- Classroom training offers the traditional instructor-led training experience. Instructors and learners meet at a training site or, in the case of Virtual Live Classrooms (VLC), they connect over the web to participate in a comprehensive training and hands-on learning experience.

Certification

- Certifications are exams of different lengths and types, validating specific levels of competence with SAP solution knowledge and skills, such as Associate, Specialist, or Professional. Certification exams can be taken worldwide at physical and virtual locations. Some certifications are available as a subscription through the Certification Hub.



© 2018 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliated company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP and SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, or to develop or release any functionality mentioned therein. This document, or any related presentation, and SAP SE's or its affiliated companies' strategy and possible future developments, products, and/or platform directions and functionality are all subject to change and may be changed by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document is not a commitment, promise, or legal obligation to deliver any material, code, or functionality. All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, and they should not be relied upon in making purchasing decisions.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries. Please see <http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark> for additional trademark information and notices.

