

# HP Document Solutions Technical Fundamentals 16.11

Course code: 01065165

This technical certification validates that you can discuss HP Document Solutions and help guide your customers on how to find, access, and share information while adhering to their company security and compliance policies.

## Who is the course for

Typical candidates for this certification are technical professionals seeking to differentiate themselves from the competition by identifying greater opportunities for successful customer engagements and increased customer satisfaction with solution outcomes.

## What we teach you

- To demonstrate your comprehensive knowledge of HP Document Solutions technologies and strategies
- To be recognized as a leader in your ability to introduce and discuss technical aspects of HP Document Solutions and the relevance to the customer environment including IT security and workflow management
- To differentiate yourself from the competition as an HP Documents Solutions technical expert
- To increase your potential for successful presales engagements by being able to discover and technical qualify opportunities

## Required skills

Associate

## Course outline

- 00952839 Web Services Technical, Rev. 14.41
- 00936451 HP Web Jetadmin Technical, Rev. 14.41
- 00952690 HP FutureSmart and OXP Technical, Rev. 14.41
- 00935672 HP Universal Print Driver Technical, Rev. 14.41
- 00936524 HP Imaging and Printing Security Technical, Rev. 14.41
- 00952762 Windows Print Architecture Technical, Rev. 14.41
- 00952685 HP Document Workflow Technical, Rev. 14.41
- 01065483 -HP Access Control –Technical

### GOPAS Praha

Kodaňská 1441/46  
101 00 Praha 10  
Tel.: +420 234 064 900-3  
[info@gopas.cz](mailto:info@gopas.cz)

### GOPAS Brno

Nové sady 996/25  
602 00 Brno  
Tel.: +420 542 422 111  
[info@gopas.cz](mailto:info@gopas.cz)

### GOPAS Bratislava

Dr. Vladimíra Clementisa 10  
Bratislava, 821 02  
Tel.: +421 248 282 701-2  
[info@gopas.sk](mailto:info@gopas.sk)



Copyright © 2020 GOPAS, a.s.,  
All rights reserved