amadeus



Instructor-Led

Amadeus Carrier Preferred Display Management for global, web and on-line distribution

This course explains how to use Amadeus Carrier Preferred Display Management to configure the content of your biased display in the most profitable way for your Availability display worldwide and your website display.



On this course you will learn how to:

- > Create and maintain points of sale.
- > Set up and modify markets.
- > Construct Carrier Preferred Display rules in accordance with the product options availability and Flex Pricer.



This course covers the following topics:

- > Creating and maintaining point of sale definitions in accordance with the product options used.
- > Setting up and modifying market definitions.
- > Constructing Carrier Preferred rules reflecting either the airline's distribution policy for the entire world, groups and/or the airline websites.
- > Reading the history.
- > Dealing with product access.
- > Certification test.



Certification: Yes - pass mark: 85%



Duration 2.5 days



Language: English



Level: Certification



Pre-requisite: Yes



Prework:



Is this the course for you?

This course is for:

> Airline staff configuring CPD for their Availability display worldwide and their website display.



Things you need for this course

Pre-requisite:

> Have a basic understanding of airline distribution processes, Amadeus availability and schedule displays.

Prework:

> To ensure that you are familiar with our products before attending the training, we recommend you complete the following e-learning (5 minutes):

What are Carrier Preferred Display service flows



This course helps you use

> Airline Distribution



> Amadeus Availability Management [Instructor-Led]



How the course is organised

> 2.5 days training



What equipment do you need?

View our instructor-led requirements.



The last few details...

> To schedule a customised session, please contact: learning@amadeus.com

> Last update: July 2024

© 2024 Amadeus IT Group SA 1 amadeus.com