

SAP Global Trade Services Overview

Cursusduur: 3 Dagen Cursuscode: GTS100

Beschrijving:

This course will make you understand the benefit and structure of SAP Global Trade Services.

Doelgroep:

Project team membersConsultants

Doelstelling:

- Understand the benefit and structure of SAP Global Trade Services
- Explain the range of functions in SAP Compliance Management, SAP Customs Management, SAP Risk Management, and SAP Electronic Compliance Reporting
- Use the functions in SAP Compliance Management, SAP Customs Management and SAP Risk Management for import and export processes
- Use SAP Electronic Compliance Reporting for Intrastat reporting

Vereiste kennis en vaardigheden:

- SAP129 SAP Navigation
- TERP41 Purchase to Pay Business Process
- or equivalent knowledge of external procurement processes in
- SAP ERP
- TERP61 Order to Cash Business Process
- or equivalent knowledge of sales order processing in SAP
- Working knowledge of Customs procedures
- Basic knowledge of Customs law and Foreign Trade law

Cursusinhoud:

- Introduction to the legal background of the functions in SAP Global Trade Services
- Overview of technical basics
- Structural basics (organizational units, master data)
- Classification (nomenclature of goods, tariffs)
- Import processes (import control, customs procedures, customs value calculation, communication with authorities)
- Export processes (export control, customs procedures, communication with authorities)
- Transit procedure for imports and exports (including communication with authorities, particularly participation in NCTS)
- Preference determination and managing vendor declarations

- Sanctioned Party List screening
- Intrastat reporting

Extra informatie:

Course based on software releasesAP ERP Central Component (ECC) 6.0 EHP7SAP Global Trade Services 10.1 (Service Pack 11)

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.nl

Iepenhoeve 5, 3438 MR Nieuwegein