skillsoft[¥] global knowledge_™

ServiceNow Hardware Asset Management (HAM) Fundamentals

Duration: 3 Days Course Code: SNHAMF

Delivery Method: Virtual Learning

Overview:

Master the setup, configuration, and use of the ServiceNow® Asset Management and Hardware Asset Management (HAM) applications. This three-day training course aims to introduce you to the ServiceNow® Asset Management and Hardware Asset Management (HAM) products and familiarize you with techniques and best practices for creating and managing hardware assets and consumables throughout their lifecycle. The session format will alternate between discussions and labs giving you an opportunity to explore the application and apply the concepts learned.

Setting up an effective hardware asset management (HAM) practice includes key milestones: -Planning a design, -Identifying the information required, -Deciding how that information can be obtained, -Determining what the asset processes should look like, -Establishing how the technology can support those items.

Most successful HAM programs involve a variety of people and departments, including IT, finance, services, and end users. Investing time and careful consideration to build out the HAM practice produces a higher quality outcome.

Asset management and configuration management are related but have different goals. Asset management focuses on the financial tracking of company property. Configuration management focuses on building and maintaining elements and relationships that create an available network of services. Although this course will discuss the configuration management database (CMDB), the focus is on asset management.

Virtueel en Klassikaal™

Virtueel en Klassikaal[™] is een eenvoudig leerconcept en biedt een flexibele oplossing voor het volgen van een klassikale training. Met Virtueel en Klassikaal[™] kunt u zelf beslissen of u een klassikale training virtueel (vanuit huis of kantoor)of fysiek op locatie wilt volgen. De keuze is aan u! Cursisten die virtueel deelnemen aan de training ontvangen voor aanvang van de training alle benodigde informatie om de training te kunnen volgen.

Target Audience:

The ServiceNow Hardware Asset Management Fundamentals course is for customers, partners, and employees who implement and administer features, functions, and data associated with hardware assets. An attendee is a good fit for this course if they perform or advise on any of the following roles or job responsibilities: ServiceNow ImplementerServiceNow System AdministratorHardware Asset ManagerHardware Asset Administrator

Objectives:

- In this three-day interactive ServiceNow Hardware Asset Management Fundamentals course, attendees will master the setup, configuration, and use of the ServiceNow Asset Management and Hardware Asset Management (HAM) applications, with a focus on:
- Controlling hardware and consumable inventory that is purchased and used
- Managing the cost of purchasing and managing hardware asset receiving
- Managing and optimizing the hardware asset life cycle from planning to disposal
- Achieving compliance with relevant standards and regulations

- Improving IT asset services for end users
- Creating standards and processes for managing assets
- During this three-day interactive training course, attendees will access the ServiceNow platform in their own student instance, which is a <safe sandbox loaded with demo and test data.</p>
- The course weaves a scenario throughout, simulating situations one might find in the real world. The class features lecture and group discussions, as well as extensive hands-on practice and reinforcement delivered through a variety of labs.
- On the final day, students will request their simulation instance, which is meant to be used as a capstone for the class. The instance will be available for two weeks beyond the end of the class. The simulator tasks allow attendees additional hands-on experience with ServiceNow Asset Management in an environment very similar to what they would experience on the job.

Prerequisites:

Content:

Module 1: Introduction to Hardware Asset Management

Objectives:

- Recognize basic hardware asset management terminology and concepts needed to be successful in the course
- Outline the steps needed to implement ServiceNow Asset Management and ServiceNow Hardware Asset Management applications
- Identify the roles, plugins, and resources that support ServiceNow IT asset management
- Describe ServiceNow's IT asset management products
- Explain why good data is a prerequisite for good IT asset management
- Recognize what information you need to track on your devices
- Describe the characteristics of a model and an asset record
- Describe how Discovery, the CMDB, and Normalization Data Services combine to provide trustworthy data
- Describe how HAM hardware model normalization contributes to providing trustworthy data
- Differentiate between Asset, CI, and Model records
- Explain how to manage hardware assets and consumables between stockrooms
- Examine automation for maintaining asset data
- Recognize the use of effective asset processes to manage and retire assets
- Discover how to manage hardware contracts
- Describe the process for creating asset reports
- Explain the use of the product catalog, service catalog, and vendor catalog for asset management
- Examine the use of effective processes in the operational asset lifecycle
- Identify how to automate the management of stock levels
- Recognize key components of hardware contract financials
- Explain depreciation and fixed assets
- Describe how to track total cost of ownership
- Identify resources to establish proper governance and development practices
- Evaluate the value of requirements versus maintenance burden and risk
- Describe how to use the platform's capabilities to establish good data hygiene

Agenda:

SNHAMF (EN)

Hardware Asset Management Overview

Objectives:

- Recognize basic hardware asset management terminology and concepts needed to be successful in the course
- Outline the steps needed to implement ServiceNow Asset Management and ServiceNow Hardware Asset Management applications
- Identify the roles, plugins, and resources that support ServiceNow IT asset management
- Describe ServiceNow's IT asset management products
- Explain why good data is a prerequisite for good IT asset management
- Recognize what information you need to track on your devices
- Describe the characteristics of a model and an asset record
- Describe how Discovery, the CMDB, and Normalization Data Services combine to provide trustworthy data
- Describe how HAM hardware model normalization contributes to providing trustworthy data
- Differentiate between Asset, CI, and Model records
- Explain how to manage hardware assets and consumables between stockrooms
- Examine automation for maintaining asset data
- Recognize the use of effective asset processes to manage and retire assets
- Discover how to manage hardware contracts
- Describe the process for creating asset reports
- Explain the use of the product catalog, service catalog, and vendor catalog for asset management
- Examine the use of effective processes in the operational asset lifecycle
- Identify how to automate the management of stock levels
- Recognize key components of hardware contract financials
- Explain depreciation and fixed assets
- Describe how to track total cost of ownership
- Identify resources to establish proper governance and development practices
- Evaluate the value of requirements versus maintenance burden and risk
- Describe how to use the platform's capabilities to establish good data hygiene

Agenda:

- Hardware Asset Management Overview
- The Hardware Asset Lifecycle
- Asset Management Recommended

www.globalknowledge.com/nl-nl/

Agenda:

- Hardware Asset Management Overview
- The Hardware Asset Lifecycle
- Asset Management Recommended Implementation Practices
- Hardware Asset Management Implementation
- Hardware Asset Management Application Overview
- Lab 1.1: Prepare the asset management environment
- Trustworthy Data Introduction
- Device Details
- Model Records
- Asset Records
- Lab 2.1: Manage hardware assets
- Discovery, CMDB, and Normalization Data Services
- Hardware Asset Management (HAM) Hardware Model Normalization
- Lab 2.2: Hardware model normalization
- Asset and Configuration Items (CIs)
- Lab 2.3: Asset and configuration item (CI) relationships
- Lifecycle Management
- Consumables
- Lab 3.1: Manage consumables
- Stock Management
- Lab 3.2: Manage stock
- Automated Asset Population
- Lab 3.3: Import assets
- Asset Audits
- Asset Retirement
- Lab 3.4: Retire assets
- Asset Lifecycle Automation
- Lab 3.5: Validate asset lifecycle automation
- Contract Management
- Lab 3.6 Manage contracts
- Lifecycle Management
- Reporting and Dashboards
- Lab 4.1: Report on hardware assets
- Request and Procurement
- Lab 4.2: Manage request and procurement
- Lab 4.3: Automate stock management
- Extend Asset and Configuration
- Data Accuracy

Objectives:

info@globalknowledge.nl

- Lab 4.4: Certify data
- Lifecycle Management

Lab 5.1: Contract financials

Lab 5.2: Depreciation and fixed assets

Module 6: Maintenance and Evolution

Recognize basic hardware asset

management terminology and concepts

030 - 60 89 444

needed to be successful in the course

Contract Financials

IT Cost Management

- The Hardware Asset Lifecycle
- Asset Management Recommended Implementation Practices
- Hardware Asset Management Implementation
- Hardware Asset Management Application
 Overview
- Lab 1.1: Prepare the asset management environment
- Trustworthy Data Introduction
- Device Details
- Model Records
- Asset Records
- Lab 2.1: Manage hardware assets
- Discovery, CMDB, and Normalization Data Services
- Hardware Asset Management (HAM) Hardware Model Normalization
- Lab 2.2: Hardware model normalization
- Asset and Configuration Items (CIs)
- Lab 2.3: Asset and configuration item (CI) relationships
- Lifecycle Management
- Consumables
- Lab 3.1: Manage consumables
- Stock Management
- Lab 3.2: Manage stock
- Automated Asset Population
- Lab 3.3: Import assets
- Asset Audits
- Asset Retirement
- Lab 3.4: Retire assets
- Asset Lifecycle Automation
- Lab 3.5: Validate asset lifecycle automation
- Contract Management
- Lab 3.6 Manage contracts
- Lifecycle Management
- Reporting and Dashboards
- Lab 4.1: Report on hardware assets
- Request and Procurement
- Lab 4.2: Manage request and procurement
- Lab 4.3: Automate stock management
- Extend Asset and Configuration
- Data Accuracy
- Lab 4.4: Certify data
- Lifecycle Management
- Contract Financials
- Lab 5.1: Contract financials
- IT Cost Management
- Lab 5.2: Depreciation and fixed assets

Module 2: Trustworthy Data

Objectives:

SNHAMF (EN)

- Recognize basic hardware asset management terminology and concepts needed to be successful in the course
- Outline the steps needed to implement ServiceNow Asset Management and ServiceNow Hardware Asset Management applications
- Identify the roles, plugins, and resources that support ServiceNow IT asset

- Implementation Practices
- Hardware Asset Management Implementation
- Hardware Asset Management Application Overview
- Lab 1.1: Prepare the asset management environment
- Trustworthy Data Introduction
- Device Details
- Model Records
- Asset Records
- Lab 2.1: Manage hardware assets
- Discovery, CMDB, and Normalization Data Services
- Hardware Asset Management (HAM) Hardware Model Normalization
- Lab 2.2: Hardware model normalization
- Asset and Configuration Items (CIs)
- Lab 2.3: Asset and configuration item (CI) relationships
- Lifecycle Management
- Consumables
- Lab 3.1: Manage consumables
- Stock Management
- Lab 3.2: Manage stock
- Automated Asset Population
- Lab 3.3: Import assets
- Asset Audits
- Asset Retirement
- Lab 3.4: Retire assets
 Asset Lifecycle Automation
- Lab 3.5: Validate asset lifecycle automation
- Contract Management
- Lab 3.6 Manage contracts
- Lifecycle Management
- Reporting and Dashboards
- Lab 4.1: Report on hardware assets
- Request and Procurement
 Lab 4.2: Manage request and
- procurement
- Lab 4.3: Automate stock management
 Extend Asset and Configuration
- Data Accuracy
- Lab 4.4: Certify data
- Lifecycle Management
- Contract Financials
- Lab 5.1: Contract financials
- IT Cost Management
- Lab 5.2: Depreciation and fixed assets

Module 4: Operational Integration

Objectives:

- Recognize basic hardware asset management terminology and concepts needed to be successful in the course
- Outline the steps needed to implement ServiceNow Asset Management and ServiceNow Hardware Asset Management applications
- Identify the roles, plugins, and resources that support ServiceNow IT asset

www.globalknowledge.com/nl-nl/

- Outline the steps needed to implement ServiceNow Asset Management and ServiceNow Hardware Asset Management applications
- Identify the roles, plugins, and resources that support ServiceNow IT asset management
- Describe ServiceNow's IT asset management products
- Explain why good data is a prerequisite for good IT asset management
- Recognize what information you need to track on your devices
- Describe the characteristics of a model and an asset record
- Describe how Discovery, the CMDB, and Normalization Data Services combine to provide trustworthy data

Describe how HAM hardware model

trustworthy data

records

data

contracts

reports

asset management

of stock levels

ownership

Conclusion

Course Outcome

Course Review

info@globalknowledge.nl

Topics:

Simulator:

contract financials

normalization contributes to providing

Differentiate between Asset, CI, and Model

Explain how to manage hardware assets

and consumables between stockrooms

Examine automation for maintaining asset

processes to manage and retire assets

Describe the process for creating asset

Explain the use of the product catalog,

the operational asset lifecycle

service catalog, and vendor catalog for

Examine the use of effective processes in

Identify how to automate the management

Recognize key components of hardware

Explain depreciation and fixed assets

Identify resources to establish proper

governance and development practices

Evaluate the value of requirements versus

capabilities to establish good data hygiene

Describe how to track total cost of

maintenance burden and risk

Describe how to use the platform's

Module 7: Hardware Asset Management

Hardware Asset Management Simulator

030 - 60 89 444

The Hardware Asset Management

Recognize the use of effective asset

Discover how to manage hardware

management

- Describe ServiceNow's IT asset management products
- Explain why good data is a prerequisite for good IT asset management
- Recognize what information you need to track on your devices
- Describe the characteristics of a model and an asset record
- Describe how Discovery, the CMDB, and Normalization Data Services combine to provide trustworthy data
- Describe how HAM hardware model normalization contributes to providing trustworthy data
- Differentiate between Asset, CI, and Model records
- Explain how to manage hardware assets and consumables between stockrooms
- Examine automation for maintaining asset data
- Recognize the use of effective asset processes to manage and retire assets
- Discover how to manage hardware contracts
- Describe the process for creating asset reports
- Explain the use of the product catalog, service catalog, and vendor catalog for asset management
- Examine the use of effective processes in the operational asset lifecycle
- Identify how to automate the management of stock levels
- Recognize key components of hardware contract financials
- Explain depreciation and fixed assets
- Describe how to track total cost of ownership
- Identify resources to establish proper governance and development practices
- Evaluate the value of requirements versus maintenance burden and risk
- Describe how to use the platform's capabilities to establish good data hygiene

Agenda:

- Hardware Asset Management Overview
- The Hardware Asset Lifecycle
- Asset Management Recommended Implementation Practices
- Hardware Asset Management Implementation
- Hardware Asset Management Application
 Overview
- Lab 1.1: Prepare the asset management environment
- Trustworthy Data Introduction
- Device Details
- Model Records
- Asset Records

SNHAMF (EN)

- Lab 2.1: Manage hardware assets
- Discovery, CMDB, and Normalization Data Services
- Hardware Asset Management (HAM)

- management
- Describe ServiceNow's IT asset management products
- Explain why good data is a prerequisite for good IT asset management
- Recognize what information you need to track on your devices
- Describe the characteristics of a model and an asset record
- Describe how Discovery, the CMDB, and Normalization Data Services combine to provide trustworthy data
- Describe how HAM hardware model normalization contributes to providing trustworthy data
- Differentiate between Asset, CI, and Model records
- Explain how to manage hardware assets and consumables between stockrooms
- Examine automation for maintaining asset data
- Recognize the use of effective asset processes to manage and retire assets
- Discover how to manage hardware contracts
- Describe the process for creating asset reports
- Explain the use of the product catalog, service catalog, and vendor catalog for asset management
- Examine the use of effective processes in the operational asset lifecycle
- Identify how to automate the management of stock levels
- Recognize key components of hardware contract financials
- Explain depreciation and fixed assets
- Describe how to track total cost of ownership
- Identify resources to establish proper governance and development practices
- Evaluate the value of requirements versus maintenance burden and risk
- Describe how to use the platform's capabilities to establish good data hygiene

Agenda:

- Hardware Asset Management Overview
- The Hardware Asset Lifecycle
- Asset Management Recommended Implementation Practices
- Hardware Asset Management Implementation
- Hardware Asset Management Application
 Overview
- Lab 1.1: Prepare the asset management environment
- Trustworthy Data Introduction
- Device Details
- Model Records
- Asset Records
- Lab 2.1: Manage hardware assets
- Discovery, CMDB, and Normalization

simulator is designed to reinforce what students have learned in this course and aid them in preparing for using the system in real-world settings.

- Simulators are meant to be capstones for the class, allowing students hands-on experience with ServiceNow products.
- The instance will be available for two weeks beyond the end of the class.

Hardware Model Normalization

- Lab 2.2: Hardware model normalization
- Asset and Configuration Items (CIs)
- Lab 2.3: Asset and configuration item (CI) relationships
- Lifecycle Management
- Consumables
- Lab 3.1: Manage consumables
- Stock Management
- Lab 3.2: Manage stock
- Automated Asset Population
- Lab 3.3: Import assets
- Asset Audits
- Asset Retirement
- Lab 3.4: Retire assets
- Asset Lifecycle Automation
- Lab 3.5: Validate asset lifecycle automation
- Contract Management
- Lab 3.6 Manage contracts
- Lifecycle Management
- Reporting and Dashboards
- Lab 4.1: Report on hardware assets
- Request and Procurement
- Lab 4.2: Manage request and procurement
- Lab 4.3: Automate stock management
- Extend Asset and Configuration
- Data Accuracy
- Lab 4.4: Certify data
- Lifecycle Management
- Contract Financials
- Lab 5.1: Contract financials
- IT Cost Management
- Lab 5.2: Depreciation and fixed assets

Module 3: Practical Management

- Data Services
- Hardware Asset Management (HAM) Hardware Model Normalization
- Lab 2.2: Hardware model normalization
- Asset and Configuration Items (CIs)
- Lab 2.3: Asset and configuration item (CI) relationships
- Lifecycle Management
- Consumables
- Lab 3.1: Manage consumables
- Stock Management
- Lab 3.2: Manage stock
- Automated Asset Population
- Lab 3.3: Import assets
- Asset Audits
- Asset Retirement
- Lab 3.4: Retire assets
- Asset Lifecycle Automation
- Lab 3.5: Validate asset lifecycle automation
- Contract Management
- Lab 3.6 Manage contracts
- Lifecycle Management
- Reporting and Dashboards
- Lab 4.1: Report on hardware assets
- Request and Procurement
- Lab 4.2: Manage request and procurement
- Lab 4.3: Automate stock management
- Extend Asset and Configuration
- Data Accuracy
- Lab 4.4: Certify data
- Lifecycle Management
- Contract Financials
- Lab 5.1: Contract financials
- IT Cost Management
- Lab 5.2: Depreciation and fixed assets

Module 5: Strategic Conformance

Objectives:

- Recognize basic hardware asset management terminology and concepts needed to be successful in the course
- Outline the steps needed to implement ServiceNow Asset Management and ServiceNow Hardware Asset Management applications
- Identify the roles, plugins, and resources that support ServiceNow IT asset management
- Describe ServiceNow's IT asset management products
- Explain why good data is a prerequisite for good IT asset management
- Recognize what information you need to track on your devices
- Describe the characteristics of a model and an asset record
- Describe how Discovery, the CMDB, and Normalization Data Services combine to provide trustworthy data
- Describe how HAM hardware model

- normalization contributes to providing trustworthy data
- Differentiate between Asset, CI, and Model records
- Explain how to manage hardware assets and consumables between stockrooms
- Examine automation for maintaining asset data
- Recognize the use of effective asset processes to manage and retire assets
- Discover how to manage hardware contracts
- Describe the process for creating asset reports
- Explain the use of the product catalog, service catalog, and vendor catalog for asset management
- Examine the use of effective processes in the operational asset lifecycle
- Identify how to automate the management of stock levels
- Recognize key components of hardware contract financials
- Explain depreciation and fixed assets
- Describe how to track total cost of
- ownership Identify resources to establish proper
- governance and development practices Evaluate the value of requirements
- versus maintenance burden and risk
- Describe how to use the platform's capabilities to establish good data hygiene

Further Information:

For More information, or to book your course, please call us on 030 - 60 89 444 info@globalknowledge.nl www.globalknowledge.com/nl-nl/

lepenhoeve 5, 3438 MR Nieuwegein