Services Offering Description QSA-KCE-PP

KACE Remote Quickstart - Essentials For KACE Systems Deployment Appliances

The KACE Remote Quickstart – Essentials for KACE Systems Deployment Appliances Services Offering consists of all the "Core Feature Deliverables" and one (1) of the "Optional Deliverables".

Core Feature Deliverables:

Deliverable	Description
Product Overview	An overview of the KACE SDA user interface and the following general features:
	Deployment Library
	o SDA Toolkits
	Scripted Installations
	System Imaging
	Boot Environments
	o Boot Actions
	o Task Engine
	PXE Imaging The Preject Over rice will be delivered during the first accessor (ver to 20 minutes).
Initial Catus Cardinustics	The Project Overview will be delivered during the first session (up to 30 minutes)
Initial Setup Configuration	An introduction to the feature (up to 15 minutes) An introduction to the feature (up to 15 minutes) An introduction to the feature (up to 15 minutes)
	Initial setup configuration of the KACE SDA for the following general settings: Description
	PXE Boot Environment pre-requisite configuration
	 Technician device pre-requisite configuration Reference device preparation
Boot Environment	An introduction to the feature (up to 15 minutes)
Boot Environment	Recommendations based upon best practices regarding imaging strategy within
	your network
Deployment Library	We will assist in the build of one (1) Boot Environment An introduction to the feature (up to 15 minutes)
Deployment Library	An introduction to the feature (up to 15 minutes) Approximately five (5) are configured installation items that are useful for most
	Approximately five (5) pre-configured installation items that are useful for most environments
Scripted Installations	An introduction to the feature (up to 15 minutes)
	A review of current imaging practices and provide implementation support based
	on best practices (up to 30 minutes)
System Imaging	An introduction to the feature (up to 15 minutes)
	A review of current imaging practices and provide implementation support based
	on best practices (up to 30 minutes)
Driver Feeds	An introduction to the feature (up to 15 minutes)
	A review of current supported hardware models and assist with configuring:
	 Up to three (3) driver feeds for supported Dell hardware
	 One (1) custom driver feed for hardware not found in the driver feed library
Introduction to Self-Paced	An introduction of how to access the online library (up to 15 minutes), including
Training Library	instruction on how to:
	Learn and receive training on any 'optional' features not selected under this
	Services Offering Description
	Refresh and expand your knowledge on any 'core' or 'optional' features
	selected under this under this Services Offering Description

Optional Feature Deliverables:

Services Offering Description

QSA-KCE-PP

Deliverable	Description
Mac Imaging	An introduction to the feature (up to 15 minutes)
	A review of your software deployment objectives and implementation support
	based on best-practices (up to 15 minutes)
	Assistance with the implementation of each of the following:
	 Netboot environment requirements
	 How to build a netboot environment using OS X
	 How to build software deployment tasks for OS X
	How to capture and deploy a Mac image using the Mac KBE (netboot)
KACE Product Integration	An introduction to the feature (up to 15 minutes)
	Review current imaging practices and provide implementation support based on
	best practices (up to 30 minutes)
	Assistance with the implementation of each of the following:
	Handling newly deployed PCs in KACE SMA
	Linking KACE Appliances
	Using K1000 Labels in the KACE SDA
	Using the SDA/SMA database for computer naming Leversging SMA Objects in SDA for deployments.
Lloon Chata Minustian	Leveraging SMA Objects in SDA for deployments As introduction to the feature (and to 45 minutes)
User State Migration	An introduction to the feature (up to 15 minutes) Project of content of the project of the
Tools (USMT)	Review of current scripting practices and provide implementation support based on best practices (up to 30 minutes)
	Assistance with the creation and configuration of up to two (2) USMT policies
	Assistance with the capture of up to five (5) user states
USB Imaging	An introduction to the feature (up to 15 minutes)
	Assistance with the configuration of up to two (2) USB deployable images
Boot Environment	An introduction to the feature (up to 15 minutes)
Customization	Demonstrate one (1) custom boot environment configuration
Remote Site Appliance	An introduction to the feature (up to 15 minutes)
	Assistance with the configuration of up to three (3) Remote Site Appliances
	Assistance with the configuration of KACE Appliance linking and synchronization
	policies to support client needs (up to 15 minutes)
	Advice on network adjustments/requirements to support remote site imaging (up to 15 minutes)

Prerequisites and Assumptions

- The Deliverables assume only one (1) KACE SDA implementation
- No Services shall take place during local, state and/or country holidays unless other arrangements have been coordinated through the Project Manager
- Customer will:
 - Ensure their environment meets or exceeds the hardware and operating environment software minimum specifications outlined in the "Hardware Specifications" section of the KACE SDA webpage (found on http://www.quest.com/products/kace-systems-deployment-appliance/)
 - o Provide remote access to the KACE SDA via WebEx, and if required, a support tether.
 - o Ensure all networking related setup for the server is completed prior to engagement
 - Ensure connectivity access (through firewall established between all agents if applicable) is configured between the server and agents
 - Ensure an active user account is already established within the desired integration application (such as vCenter, Hyper-V, Exchange, Active Directory, ChargeBack, etc.)
 - Ensure other technical and business resources, as needed, will be able to participate throughout the activities under this Services Offering.