DATA SHEET Satellite 6 Migration AcceleratorSM

Infrastructure Automation. Consolidated, Coordinated, Compliant.

STONE DOOR GROUP

ENGAGEMENT OVERVIEW

The purpose of this engagement is to implement Red Hat Satellite 6 to managef Red Hat Enterprise Linux servers . SDG consutlants conduct a through analysis of the customer's current patch management infrastructure, the systems currently managed, and the desired future state. From there, the consultant creates and executes an implementation plan that establishes a new centrally managed Sateliite 6 framework, registers existing servers, and develops to deploy and manage future servers.

KEY BENEFITS

Implement one architecutre and interface for the management of RHEL clients

Obtain a clear and repeatable process to provision and manage new clients

Establish accountable, auditable, and compliant process to manage software on RHEL clients

Leverage exisitng identity management services to comply with security processes The following describes the specific phases of our Red Hat Satellite 6 Migration AcceleratorSM. Each phase builds on the previous phase, increasing the capability of the overall solution.



Phase 1 > Analysis

The goal of the analysis phase is to evaluate the existing customer current patch management architecture for the purpose of creating a migration plan to Red Hat Satellite.



TASKS

- Review of current patch management architecture: Existing patch tools
 - Servers managed
 - Deployment across Public or private cloud
 - integrations
 - Current CI/CD architecture
 - Current ITIL, DevOps and Agile processes
 - Network architectures
 - Security, Compliance and regulatory requirements IT team structure

OUTPUTS

Satellite 6 Installation Plan

WHAT FEATURES ARE INCLUDED?

Install Satellite 6 in accordance with your IT requirements Provision and register RHEL clie to Satellite 6 Configure software content delivery to client according to IT standards Integrate Satellite with existing identity and access management services (IAM)

APEX PARTNER DOOR GROUP

Phase 2 > Implementation

The goal of the implementation phase is to perform all of the tasks described in the migration plan.



TASKS

- Install a single Satellite 6 Server with Capsule (if required)
- Create a new organization, attaching provisioning templates, domain, subnets, environments, repositories, and OS to that organization
- Create a Basic Content View of the RHEL repositories and Content Lifecycle
- Provision and register a net new RHEL client
- Register existing RHEL clients to the new Sat 6 server

OUTPUTS

- One running instance of Satellite 6 with registered clients
- Provisioning template for new RHEL clients

OUTCOMES

- Eliminate redundant, inefficient manual software installation processes
- ✓ Ensure patch security and compliance across the RHEL installation base
- ✓ Reduce misconfigured software related outages 90%
- Dramatically increase the velocity of rolling out new servers

Phase 3 > Training

The goal of the Training Phase is to enable the customer to develop all required Satellite 6 configurations to support all versions of RHEL in the customer's enterprise.

TASKS

- Review Satellite 6 Architecture
- Review client provisioning and lifecycle requirements
- Describe more complex deployments using Sat 6 API, capsules, disconnected mode



- multiple
- Describe Red Hat Insights, Ansible, and how to add more automation to Sateliite 6

OUTPUTS

- Satellite 6 Client Provisioning Cookbook
- Engagement jouranl of architecture, installation, and configuration activities



QUESTIONS?

Give us all call at **1-800-906-0102** or email us at **sales@stonedoorgroup.com**.