

Preface

Chapter content in this document is described in Table 1.

Table 1 Document Organization

Chapter	Discussion
Preface	Document organization
Chapter 1, "Overview "	Introduction to the DRaaS 1.0 System.
Chapter 2, "System Architecture"	Describes high level architecture, end-to-end architecture, and DRaaS workflows in the DRaaS 1.0 System.
Chapter 3, "Implementation and Configuration"	Details the master target, InMage Scout Server details, InMage Agent configuration, InMage vContinuum, Multi-tenant Portal - RX Server, summary tables of components for all tenants, VMDC, and BMC Cloud Lifecycle Management within the DRaaS 1.0 System.
Chapter 4, "Disaster Recovery Workflow"	Includes the protection, recovery, failback, resume, and DR drill workflows in the DRaaS 1.0 System.
Chapter 5, "Monitoring, Best Practices, Caveats, and Troubleshooting"	Includes procedures for operational maintenance, best practices, caveats, and troubleshooting techniques in the DRaaS 1.0 System.
Chapter A, "Characterization of Replication Process"	Describes the characterization of a replication process.
Chapter B, "Extending a Linux Volume"	Describes how to extend a Linux volume.
Chapter C, "Acknowledgements"	List of authors of this document.
Chapter D, "Glossary"	List of terms and acronyms.

Documentation, Support, and Security

Specific information about DRaaS-related software can be obtained at the following locations:

InMage (contact InMage for access)

• InMage documentation

VMDC 2.2

- Cisco VMDC 2.2 Design Guide
- Cisco VMDC 2.2 Implementation Guide
- Cisco VMDC Documentation on Cisco.com Design Zone
- Cloud Ready Infrastructure Smart Solutions Kits Accelerate Design and Deployment of Unified DC

VMDC 2.3

- VMDC 2.3 Design Guide
- VMDC 2.3 Implementation Guide
- VMDC 2.3 Test Results Report
- SP Cloud Smart Solutions with VMDC
- Cloud Service Assurance for VMDC Design and Implementation Guide
- Cloud Orchestration for VMDC with BMC Cloud Lifecycle Management 3.1 SP1 Design and Implementation Guide

For information on obtaining documentation, submitting a service request, and gathering additional information, refer to the monthly What's New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:

Subscribe to the What's New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.