

MiVoice Connect

What's New Document

Release 20.0

May 2024

NOTICE

The information contained in this document is believed to be accurate in all respects but is not warranted by Mitel Networks™ Corporation (MITEL®). Mitel makes no warranty of any kind with regards to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The information is subject to change without notice and should not be construed in any way as a commitment by Mitel or any of its affiliates or subsidiaries. Mitel and its affiliates and subsidiaries assume no responsibility for any errors or omissions in this document. Revisions of this document or new editions of it may be issued to incorporate such changes.

No part of this document can be reproduced or transmitted in any form or by any means - electronic or mechanical - for any purpose without written permission from Mitel Networks Corporation.

TRADEMARKS

The trademarks, service marks, logos and graphics (collectively "Trademarks") appearing on Mitel's Internet sites or in its publications are registered and unregistered trademarks of Mitel Networks Corporation (MNC) or its subsidiaries (collectively "Mitel") or others. Use of the Trademarks is prohibited without the express consent from Mitel. Please contact our legal department at legal@mitel.com for additional information. For a list of the worldwide Mitel Networks Corporation registered trademarks, please refer to the website: <http://www.mitel.com/trademarks>.

© Copyright 2024, Mitel Networks Corporation

All rights reserved

Contents

1.	UPDATES FOR MIVOICE CONNECT 20.0	4
1.1	Upgraded the MySQL version	4
2.1	CentOS-based devices migrated to Rocky Linux 9.2	4
3.1	On Demand Backup of CentOS Linux DVS and Restore to Rocky Linux DVS	4
4.1	On Demand Backup of CentOS Linux UCB and Restore to Rocky Linux UCB	4
5.1	New Service Added in the HQ Server	4
6.1	Update in filename in Linux DVS option	4
7.1	New fields Added in System Parameters	4
8.1	New Command Added to Configure Switches	4
9.1	6900-Series supported models	5

1. UPDATES FOR MIVOICE CONNECT 20.0

The following updates are available as part of MiVoice Connect Release 20.0.

1.1 Upgraded the MySQL version

The MySQL version is upgraded from 5.7.40 to 8.0.32.

For more information, see the *MiVoice Connect System Administration Guide* and *Planning and Install Guide*.

2.1 CentOS-based devices migrated to Rocky Linux 9.2

The Linux-based devices that run on CentOS 7.5 or CentOS 6.10 are migrated to run on Rocky Linux 9.2 from the 20.0 release. For more information, see the *MiVoice Connect Planning and Install Guide*.

3.1 On Demand Backup of CentOS Linux DVS and Restore to Rocky Linux DVS

A new procedure has been introduced to obtain backup files from CentOS Linux DVS and restoring to the new Rocky Linux device. For more information, see the *MiVoice Connect System Administration Guide*.

4.1 On Demand Backup of CentOS Linux UCB and Restore to Rocky Linux UCB

A new procedure has been introduced to obtain backup files from CentOS Linux UCB and restoring to the new Rocky Linux UCB. For more information, see the *MiVoice Connect System Administration Guide*.

5.1 New Service Added in the HQ Server

A service that supports Cloud authentication is added to the HQ server. For more information, see the *MiVoice Connect System Administration Guide*.

6.1 Update in filename in Linux DVS option

The name of the file that you download using Download to Linux DVS option is updated from ConnectApplianceInstall.iso to MiVCApplianceInstaller.iso.

For more information, see the *MiVoice Connect System Administration Guide*.

7.1 New fields Added in System Parameters

New fields are added in the CloudLink Configuration section under ADMINISTRATION > System > Additional Parameters.

For more information, see the *MiVoice Connect System Administration Guide*.

8.1 New Command Added to Configure Switches

Added the command `update-crypto-policies --set DEFAULT:SHA1` to configure switches.

For more information, see the *MiVoice Connect System Administration Guide*.

9.1 6900-Series supported models

Any reference to the 6900-Series exclusively indicates the support of the following specified models: 6910, 6915, 6920, 6930, 6970, 6920w, 6930w, and 6940w.