

Machina User Documentation

MACHINA TERRA PLATFORM
RELEASE NOTES
V 5.1.1 HOTFIX

Contact Us:

If you have comments about this documentation, submit your feedback to:

Documentation@ionicsecurity.com

Copyright notice:

Copyright © 2020 Ionic Security Inc. All rights reserved.

Ionic Security, the Ionic Security logo, and Ionic Platform are trademarks or registered trademarks of Ionic Security or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Ionic Security and its licensors, if any.

The documentation is provided “as is” and all express or implied conditions, representations and warranties, including any implied warranty of merchantability, fitness for a particular purpose or non-infringement, are disclaimed, except to the extent that such disclaimers are held to be legally invalid. Ionic Security shall not be liable for incidental or consequential damages in connection with the furnishings, performance, or use of this documentation. The information contained in this documentation is subject to change without notice.

Microsoft Office, Microsoft Windows, and Internet Explorer are registered trademarks of Microsoft Corporation. All screenshots of these programs are used with permission from Microsoft.

FIXED ISSUES

Connections to Multi-cluster Environments

- Fixed an issue found in some multi-cluster deployments where the read neighbor user connection strings were incorrect which caused key servers to be unable to connect to read neighbors.
 - The scenario involved WRITE and READ connection strings which are different between clusters
- Fixed an issue where dbsetup can fail in a multi-cluster deployment when using certain combinations of flags, which results in users and tables being created out of order.