







Connectivity Tests

-  Office 365
-  Exchange Server
-  Microsoft Teams
-  SfB / Lync
- Other Tools
-  Message Analyzer
-  SARA Client

Free/Busy

* indicates a required field.

Source Mailbox Email Address: *

testexo@exoip.com


Authentication type: *

Basic authentication

Source Mailbox UPN/Logon ID: *

testexo@exoip.com

Password: *

•••••••••••••••• 

Target Mailbox Email Address: *

testex@exoip.com

Service Selection: *

☒ Office 365 (Default)

☐ Office 365 operated by 21Vianet

Specify on-premises Availability Service server (optional):

☐ Skip the on-premises URL checks

Verification

You have already been verified for this browser session (30 minute maximum).

Notice

The Remote Connectivity Analyzer is a web-based tool that's designed to help IT administrators troubleshoot connectivity issues with their server deployments. It lets administrators test connectivity to their domains remotely from outside their organizations' internal networks. To use this tool, you must enter the credentials of a working account from the domain you want to test. **To avoid the risk of your working credentials being exploited and compromising the security of your environment, we strongly recommend that you create a test account for the purpose of using this tool, and delete this account immediately after you've completed the connectivity testing.**

2 ☒ I understand that I must use the credentials of a working account from my Exchange domain to be able to test connectivity to it remotely. I also acknowledge that I am responsible for the management and security of this account. *

 Perform Test 3