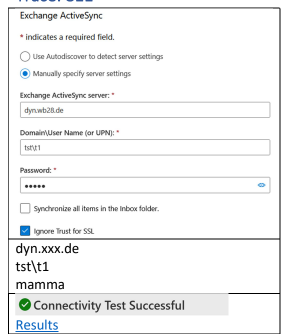
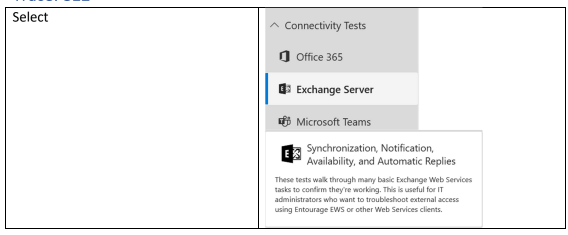
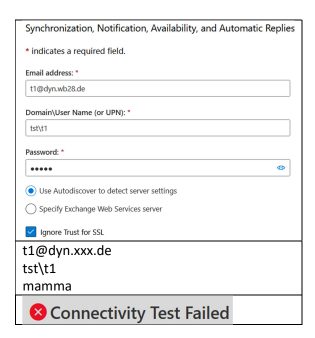
Open syn*gw GUI	1. Enable interface handler mail.
	2. Enable all data stores (including mail).
Mercury mail	Alias: tst\t1  Real address: t1  Use the "Filename" button to insert the names of files as targets for "File:", "TFile:", "Daemon", "Filter:" and "Public:" aliases.
phpmyAdmin	<ol> <li>Import SQL testing-bundle/interface/extern/rc-resetuser.sql in RoundCube data base.</li> <li>Import SQL testing-bundle/interface/extern/rc-resetdata.sql in RoundCube data base.</li> <li>Change user t1@dev.fd to t1 in table user in RoundCube data base.</li> </ol>
RoundCube	Install Plugin select_for_sync from https://plugins.roundcube.net/#/packages/syncgw/roundcube-syncgw.
Login to RoundCube	Enable all data stores for synchronization in settings panel.
Go to	https://testconnectivity.microsoft.com
Select	
Select	Exchange ActiveSync  This test simulates the steps a mobile device uses to connect to an Exchange server using Exchange ActiveSync.



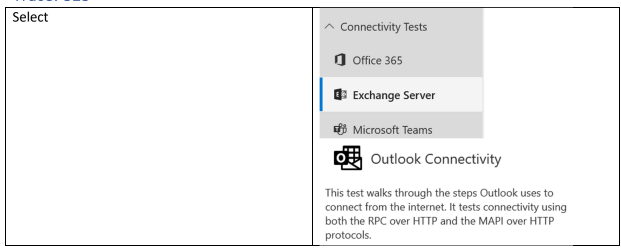
### Trace: 811

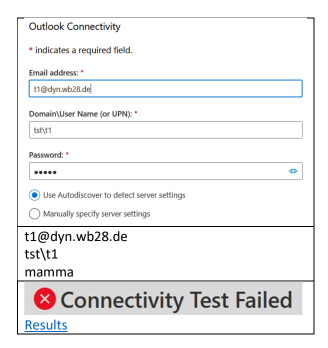




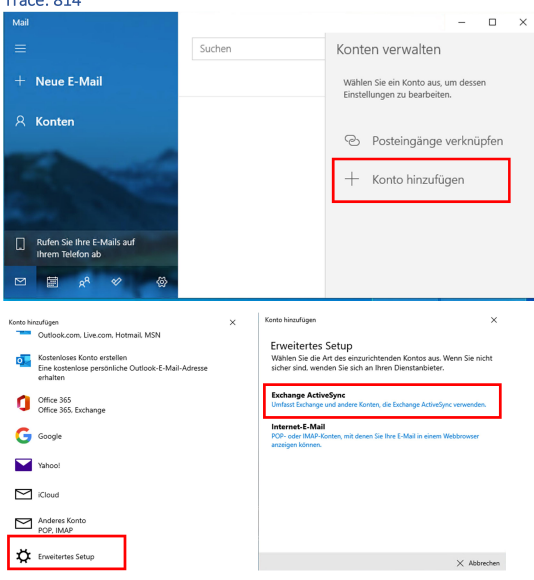


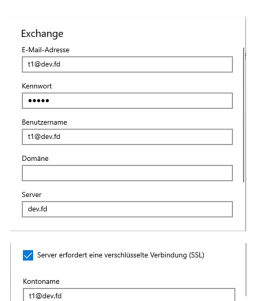
This test should work (according to documentation). MicroSoft promised to change test behavior to accept a response MAPI over HTTP only (no EXCH or EPR protocol).





This test should work (according to documentation). MicroSoft promised to change test behavior to accept a response MAPI over HTTP only (no EXCH or EPR protocol).





t1@dev.fd mamma t1@dev.fd

dev.fd t1@dev.fd

This test does run without any error, but at the end it does not synchronize.