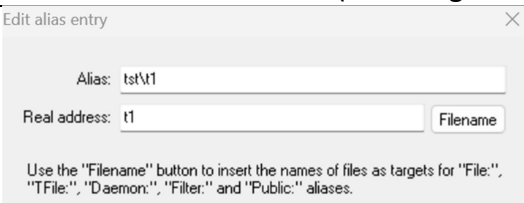
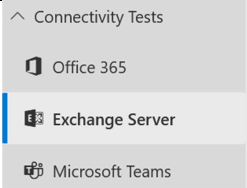



Open syn*gw GUI	<ol style="list-style-type: none"> <li>1. Enable interface handler <b>mail</b>.</li> <li>2. Enable all data stores (including mail).</li> </ol>
Mercury mail	
phpmyAdmin	<ol style="list-style-type: none"> <li>1. Import SQL <b>testing-bundle/interface/extern/rc-reset-user.sql</b> in RoundCube data base.</li> <li>2. Import SQL <b>testing-bundle/interface/extern/rc-reset-data.sql</b> in RoundCube data base.</li> <li>3. Change user <b>t1@dev.fd</b> to <b>t1</b> in table <b>user</b> in RoundCube data base.</li> </ol>
RoundCube	Install Plugin <b>select_for_sync</b> from <a href="https://plugins.roundcube.net/#/packages/syncgw/roundcube-syncgw">https://plugins.roundcube.net/#/packages/syncgw/roundcube-syncgw</a> .
Login to RoundCube	Enable all data stores for synchronization in settings panel.
Go to	<a href="https://testconnectivity.microsoft.com">https://testconnectivity.microsoft.com</a>
Select	
Select	 Exchange ActiveSync  This test simulates the steps a mobile device uses to connect to an Exchange server using Exchange ActiveSync.

## Trace: 810

<div>Exchange ActiveSync</div> <div><div>* indicates a required field.</div><div><div><input checked="" type="radio"/> Use Autodiscover to detect server settings</div><div><input type="radio"/> Manually specify server settings</div></div><div>Email address: *<div><div>t1@dyn.wb28.de</div></div></div><div>Domain\User Name (or UPN): *<div><div>tst\t1</div></div></div><div>Password: *<div><div>•••••</div><div>👁</div></div></div><div><div><input type="checkbox"/> Synchronize all items in the Inbox folder.</div><div><input checked="" type="checkbox"/> Ignore Trust for SSL</div></div></div>	<div>t1@dyn.xxx.de</div> <div>tst\t1</div> <div>mamma</div> <div><div>✔ Connectivity Test Successful</div><div><a href="#">Results</a></div></div>
---	--

## Trace: 811

<div>Exchange ActiveSync</div> <div><div>* indicates a required field.</div><div><div><input type="radio"/> Use Autodiscover to detect server settings</div><div><input checked="" type="radio"/> Manually specify server settings</div></div><div>Exchange ActiveSync server: *<div><div>dyn.wb28.de</div></div></div><div>Domain\User Name (or UPN): *<div><div>tst\t1</div></div></div><div>Password: *<div><div>•••••</div><div>👁</div></div></div><div><div><input type="checkbox"/> Synchronize all items in the Inbox folder.</div><div><input checked="" type="checkbox"/> Ignore Trust for SSL</div></div></div>	<div>dyn.xxx.de</div> <div>tst\t1</div> <div>mamma</div> <div><div>✔ Connectivity Test Successful</div><div><a href="#">Results</a></div></div>
---	---


## Trace: 812



Select	^ Connectivity Tests
	Office 365
	Exchange Server
	Microsoft Teams
	<div> Synchronization, Notification, Availability, and Automatic Replies</div> <p>These tests walk through many basic Exchange Web Services tasks to confirm they're working. This is useful for IT administrators who want to troubleshoot external access using Entourage EWS or other Web Services clients.</p>

Synchronization, Notification, Availability, and Automatic Replies	
* indicates a required field.	
Email address: *	<input type="text" value="t1@dyn.wb28.de"/>
Domain\User Name (or UPN): *	<input type="text" value="tst\t1"/>
Password: *	<input type="password" value="•••••"/>
<input checked="" type="radio"/> Use Autodiscover to detect server settings	
<input type="radio"/> Specify Exchange Web Services server	
<input checked="" type="checkbox"/> Ignore Trust for SSL	
t1@dyn.xxx.de	
tst\t1	
mamma	
Connectivity Test Failed	

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).

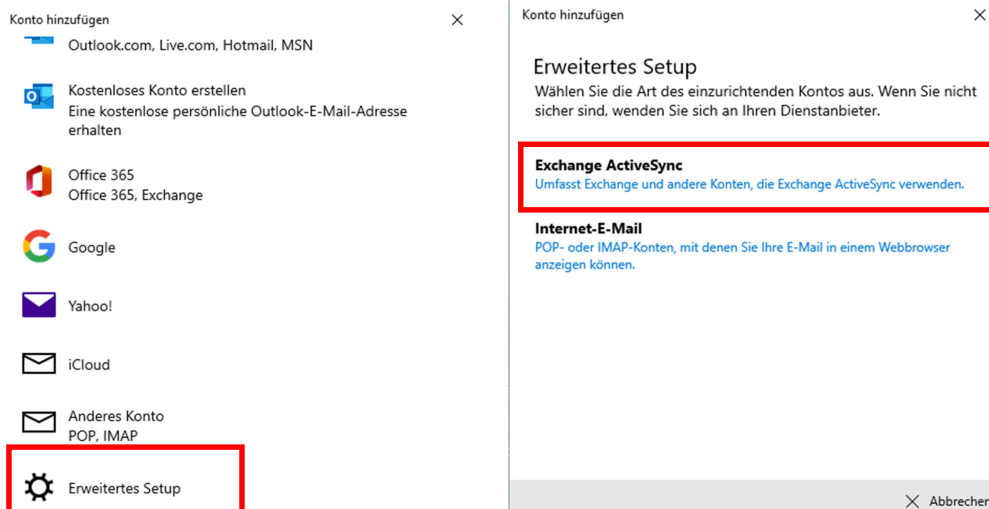
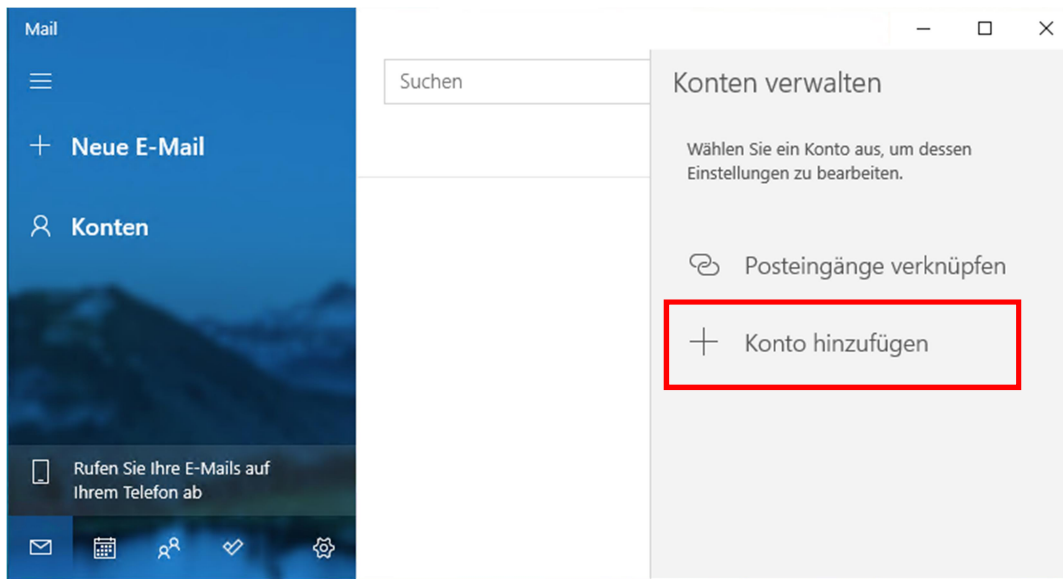
## Trace: 813

Select	<div>^ Connectivity Tests</div> <div>Office 365</div> <div><b>Exchange Server</b></div> <div>Microsoft Teams</div> <div> Outlook Connectivity</div> <p>This test walks through the steps Outlook uses to connect from the internet. It tests connectivity using both the RPC over HTTP and the MAPI over HTTP protocols.</p>
--------	---

<b>Outlook Connectivity</b>  * indicates a required field.  Email address: * <input type="text" value="t1@dyn.wb28.de"/>  Domain\User Name (or UPN): * <input type="text" value="tst\t1"/>  Password: * <input type="password" value="mamma"/>   <input checked="" type="radio"/> Use Autodiscover to detect server settings <input type="radio"/> Manually specify server settings	
t1@dyn.wb28.de tst\t1 mamma	
<div> <b>Connectivity Test Failed</b></div> <div><a href="#">Results</a></div>	

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).

Trace: 814



**Exchange**

E-Mail-Adresse  
t1@dev.fd

Kennwort  
•••••

Benutzername  
t1@dev.fd

Domäne

Server  
dev.fd

☒ Server erfordert eine verschlüsselte Verbindung (SSL)

Kontoname  
t1@dev.fd

```
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.