Connecting to Quantum ANZ Secure Cloud Storage with S3 Browser

Registering Quantum ANZ Secure Cloud Account in S3 Browser:

1. Start S3 Browser and click **Accounts -> Add New Account**.

53 Browser 8.9.6 - Pro							
Acc	ounts	Buckets	Files	Tools	Help		
4	Add n	ew account	Ctrl	l+Shift+N			
0	Manag	ge accounts	hEtrl	+Shift+M			
	Exit			Ctrl+Q			

Click Accounts -> Add New Account

Add New Account dialog will open:

53 Add New Account		-	- 0	×
Add New Account			online hel	р
Enter new account details and click Add n	ew account			
Display name:				
Quantum ANZ Secure Cloud				
Assign any name to your account.				
Account type:				
S3 Compatible Storage				~
Choose the storage you want to work with. Default	is Amazon S3 Stora	je.		
REST Endpoint:				
s3-mel quantum-anz online				
Specify S2-compatible API and point It can be fe	ind in storago docum	antation Example: rost so	n/or.com:8080	
opecity of compatible At rehispoint it can be for	ind in storage docum	Tentation. Example: resuse	1061.0000	
Access Key ID:				
and antes with sets				_
Required to sign the requests you send to Amazo	on S3, see more deta	ails at https://s3browser.com	n/keys	
Secret Access Key:				
••••••				
Required to sign the requests you send to Amazo	on S3, see more deta	ils at https://s3browser.com	n/keys	
Encrypt Access Keys with a password:				
Turn this option on if you want to protect your Acce	ss Keys with a maste	er password.		
If checked, all communications with the storage wi	ll ao through encrypte	ed SSI /TLS channel		
	. go ano gn ono ypa			
advanced settings		🧼 Add new account	🖉 Cancel	
and an a contragent				_

2. Choose S3 Compatible Storage as account type

3. Specify the **REST Endpoint** – select one which is closer to your location for better performance

s3-mel.quantum-anz.online

s3-syd.quantum-anz.online

s3-per.quantum-anz.online

4. Specify **Access Key ID** and **Secret Access Key** - access keys can be found in your account login details sent to you

5. Turn on **Encrypt Access Keys with a password** - if you would like to protect your Access Key ID and Secret Access Key with a master password. You will be asked for a master password each time you open the account.

6. Turn on **Use secure transfer (SSL/TLS)** - if you would like to encrypt all communications with the storage.

7. Click Advanced S3-compatible storage settings

The Advanced S3-compatible storage settings dialog will open:

Storage settings online help Advanced settings for S3-compatible storage S3-Compatible Miscellaneous Signature version: Signature version: Signature V4 Choose supported signature version. Default value is Signature V2. Addressing model:
S3-Compatible Miscellaneous Signature version: Signature V4 Choose supported signature version. Default value is Signature V2. Addressing model:
Signature version: Signature V4 Choose supported signature version. Default value is Signature V2. Addressing model:
Signature V4 ~ Choose supported signature version. Default value is Signature V2. Addressing model:
Choose supported signature version. Default value is Signature V2. Addressing model:
Addressing model:
Virtual hosted style
Choose supported addressing model for your storage. Path style addressing is default value.
Override storage regions
Default Region=aus-east-1
·
You may define custom regions here, format is Region Name=region-code, one region per line
Region-specific endpoint (optional):
Specify endpoint using the {region-code} variable, for example s3.{region-code}.wasabisys.com
Close

8. Set Signature version to Signature V4.

9. Set Addressing model to Virtual-hosted style.

10. Turn on **Override storage regions** as below:

Default Region=aus-east-1

11. Click Close and Add new account

Voila, you can now access your Quantum ANZ Secure Cloud S3 Compatible Storage.

Create new buckets in the Quantum ANZ Secure Cloud S3 Compatible Storage Account:

1. Click New bucket.



The Create New Bucket dialog will open:

53 Create New Bucket -				×		
	Create New Bucket Specify bucket name and optional parameters and click Create new bucket					
Bucket na	ame:					
your-new-bucket						
Should contain only lowercase letters, numbers, periods (.) and dashes (-)						
Bucket re	gion:					
Defau	ult Region			\sim		
You can choose the geographical region where your bucket will be created.						
show mor	e settings Create new bucket		⊘ Cancel			
				:		

2. Set **Bucket name** – Should only use lowercase letters, numbers, periods (.) and dashes (-)

- 3. Set to use **Default Region**
- 4. Click Create new bucket