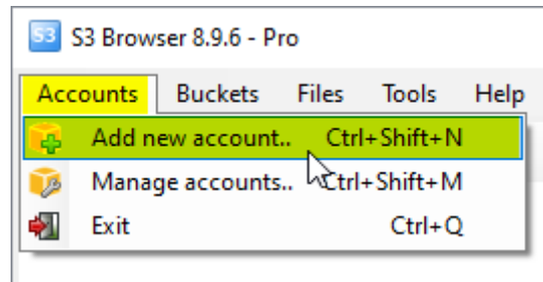


Connecting to Quantum ANZ Secure Cloud Storage with S3 Browser

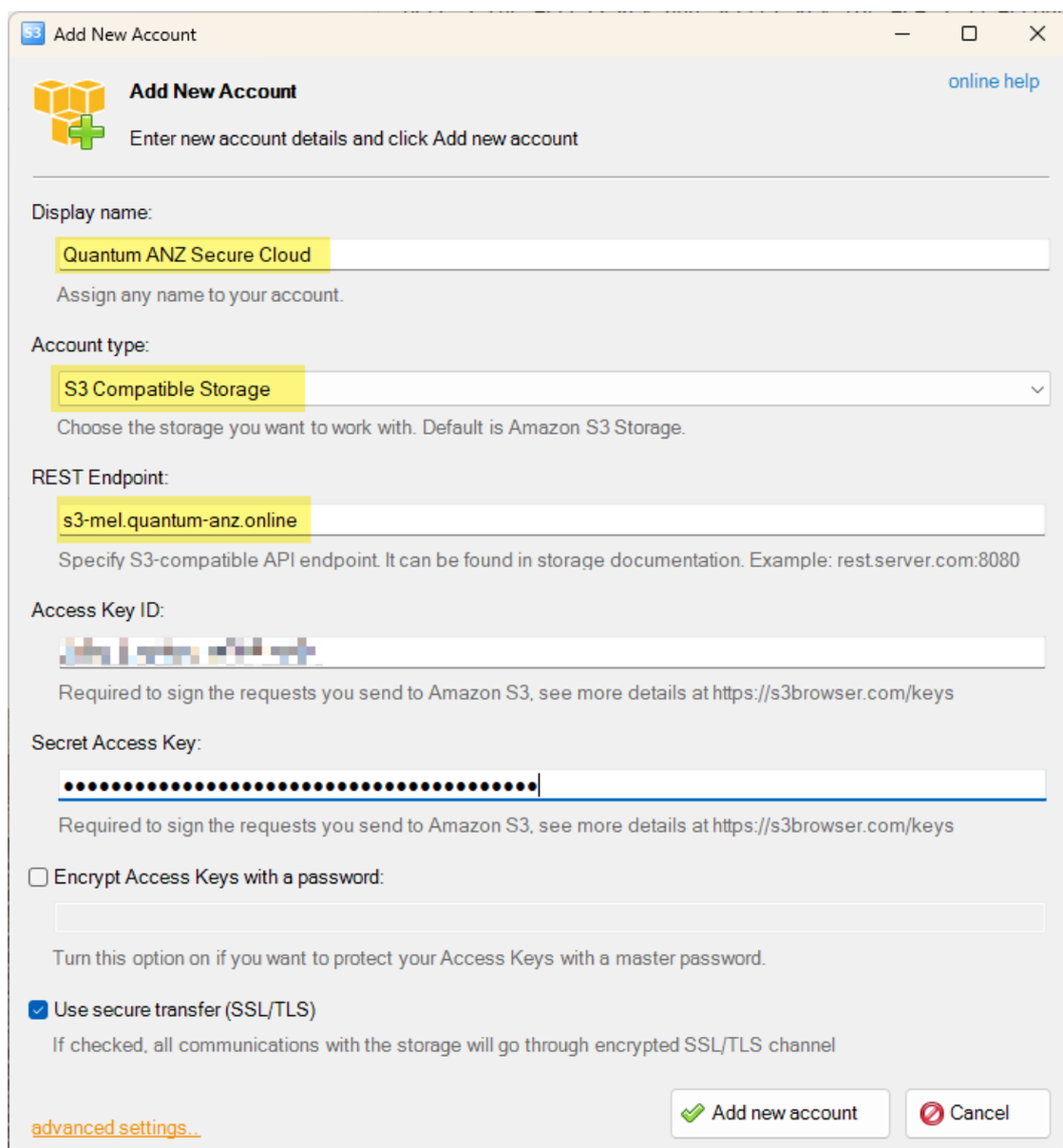
Registering Quantum ANZ Secure Cloud Account in S3 Browser:

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



Click Accounts -> Add New Account

Add New Account dialog will open:

A screenshot of the 'Add New Account' dialog box. The title bar reads 'S3 Add New Account'. The dialog contains the following fields and options:

- Display name:** A text input field containing 'Quantum ANZ Secure Cloud'. Below it is the instruction: 'Assign any name to your account.'
- Account type:** A dropdown menu with 'S3 Compatible Storage' selected. Below it is the instruction: 'Choose the storage you want to work with. Default is Amazon S3 Storage.'
- REST Endpoint:** A text input field containing 's3-mel.quantum-anz.online'. Below it is the instruction: 'Specify S3-compatible API endpoint. It can be found in storage documentation. Example: rest.server.com:8080'
- Access Key ID:** A text input field containing a masked key ID. Below it is the instruction: 'Required to sign the requests you send to Amazon S3, see more details at https://s3browser.com/keys'
- Secret Access Key:** A text input field containing a masked secret key. Below it is the instruction: 'Required to sign the requests you send to Amazon S3, see more details at https://s3browser.com/keys'
- Encrypt Access Keys with a password:** A text input field for a password. Below it is the instruction: 'Turn this option on if you want to protect your Access Keys with a master password.'
- Use secure transfer (SSL/TLS)**
If checked, all communications with the storage will go through encrypted SSL/TLS channel

At the bottom, there is a link for 'advanced settings...', a green 'Add new account' button, and a red 'Cancel' button.

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

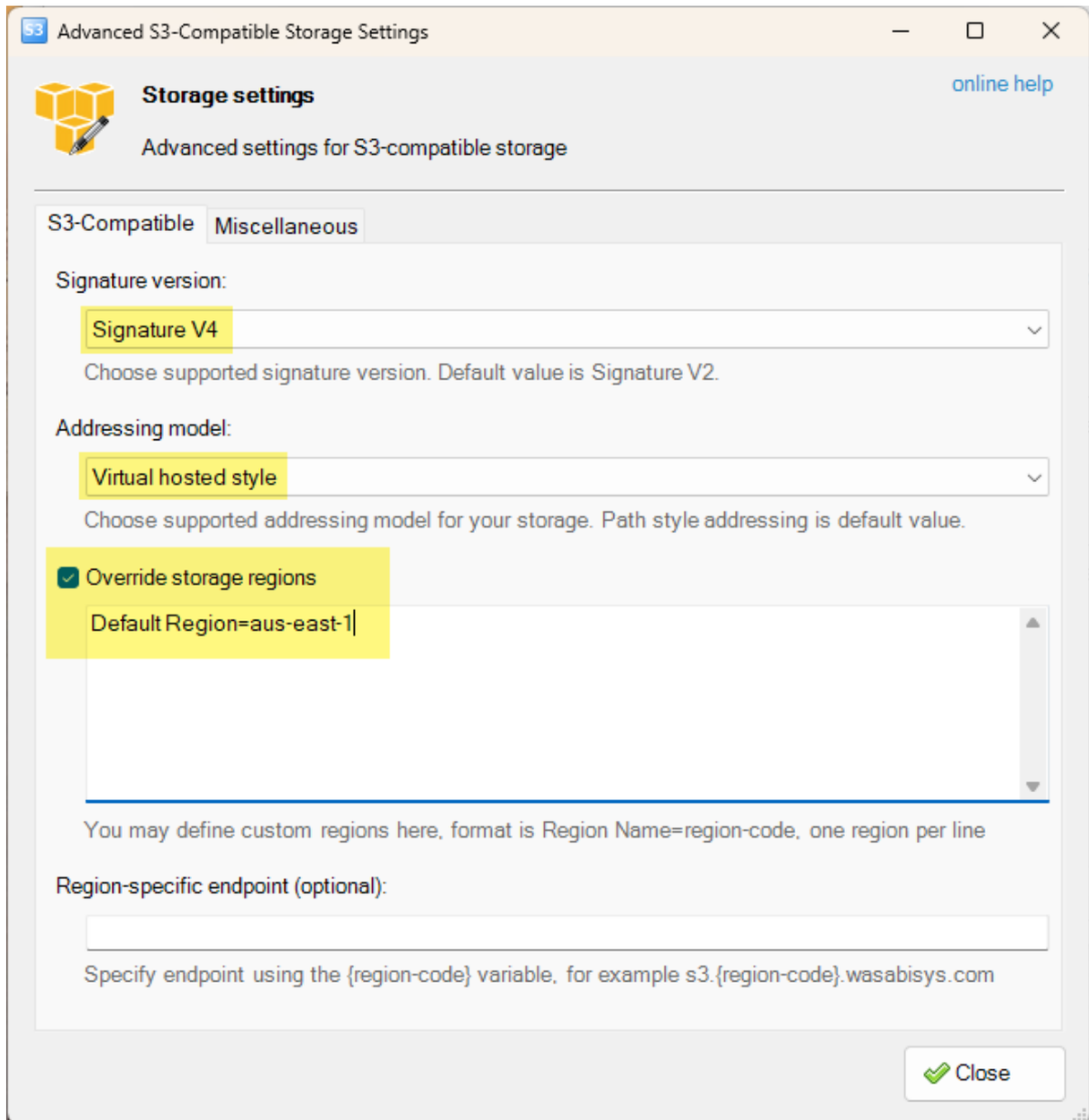
4. Specify **Access Key ID** and **Secret Access Key** - access keys can be found in your account login details sent to you

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:

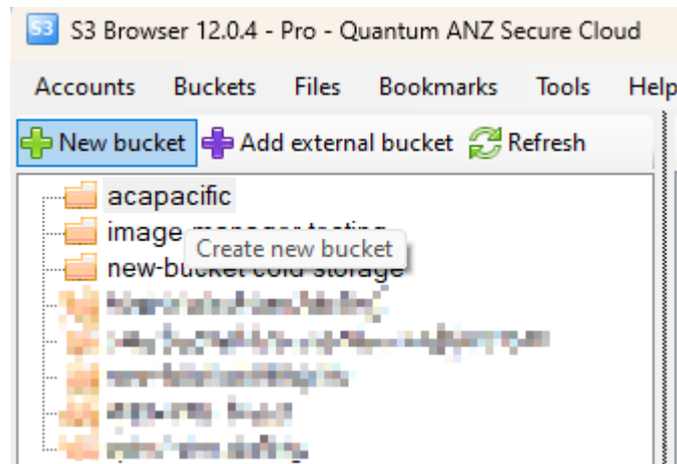


8. Set **Signature version** to **Signature V4**.
9. Set **Addressing model** to **Virtual-hosted style**.
10. Turn on **Override storage regions** as below:
Default Region=aus-east-1
11. Click **Close** and **Add new account**

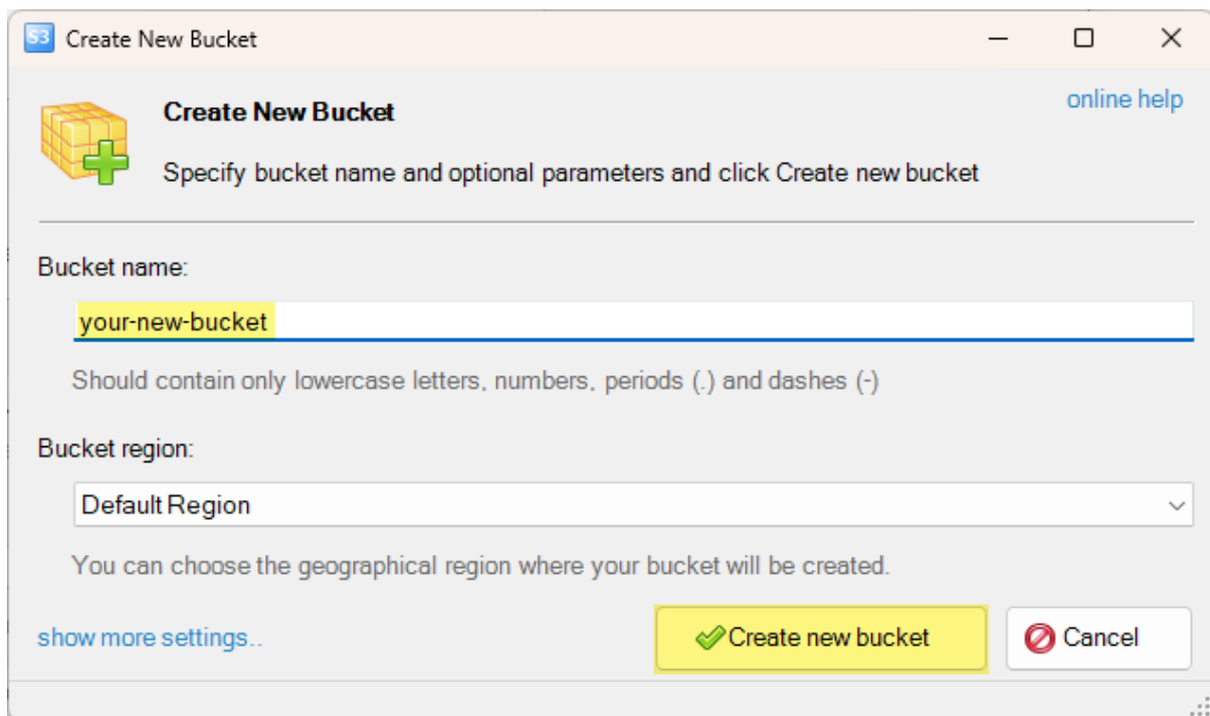
Voila, you can now access your Quantum ANZ Secure Cloud S3 Compatible Storage.

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

1. Click **New bucket**.



The **Create New Bucket** dialog will open:



2. Set **Bucket name** – Should only use lowercase letters, numbers, periods (.) and dashes (-)
3. Set to use **Default Region**
4. Click **Create new bucket**