

Cerebrate synchronisation

- Cerebrate synchronisation (one-way) is straightforward
 1. Generate an API of **Cerebrate B**
 2. Register the **Cerebrate B**'s URL and API key in **Cerebrate A**
 3. Test the connection to make sure **Cerebrate B** is reachable
 4. Pull data locally
- For a two-way synchronisation, repeat the process above but from the other cerebrate instance perspective

Summary: Inter-connecting two MISP instances via Cerebrate

- Generate an API key on **Cerebrate B**
 1. Go to `/users/index` on **Cerebrate B**
 2. Pick the user you want to assign the API to
 3. Expand the *Authentication keys* panel
 4. Click the *Add authentication key* button and generate the API key
- Enter the connection details of **Cerebrate B** in **Cerebrate A**
 1. Go to `/broods/add` on **Cerebrate A** and enter a name, URL, Authkey then submit
- Test the connection
 1. Click on the *Run* button to perform the connection test
- Pull data locally
 1. Go to `/broods/view/[id]` on **Cerebrate A**
 2. Expand one of the panel (*organisations, individuals, sharing groups*)
 3. Download one entry not existing locally