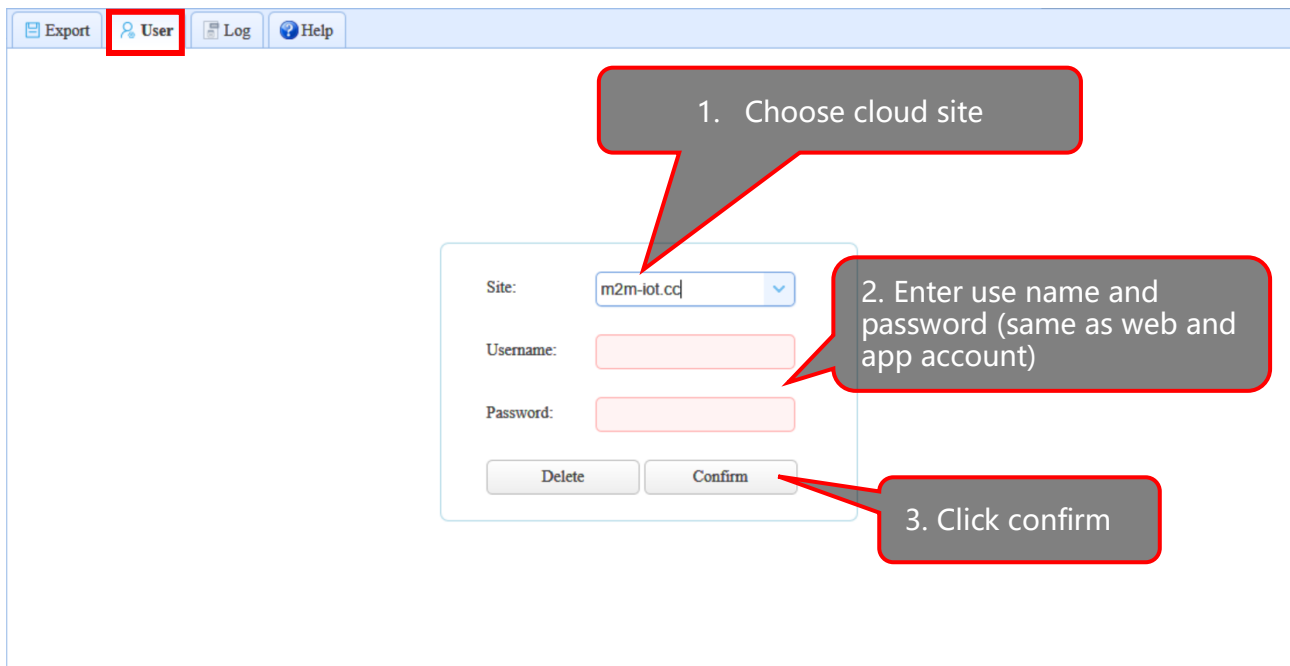


Cloud History Tool Instruction

This tool is used for exporting data of any channel of devices, the data export is not affected if the device is in the online or offline state.

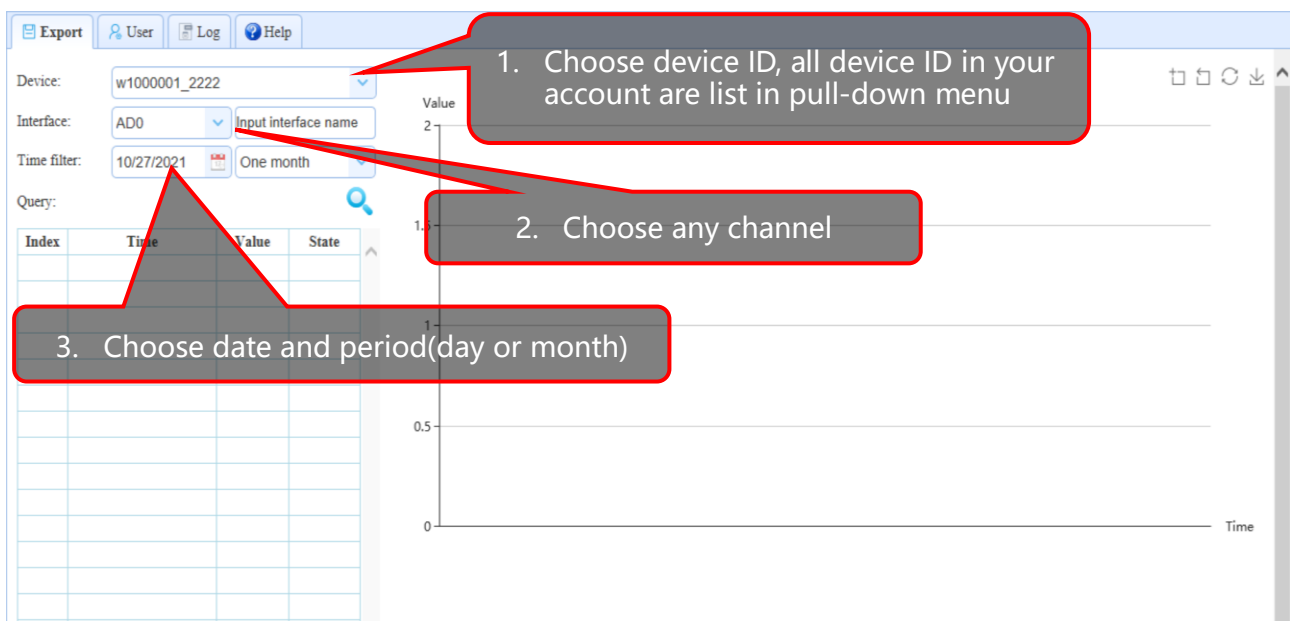
1. Run the tool and sign in



The screenshot shows the 'User' tab selected in the top navigation bar. The login form contains the following fields and buttons:

- Site:** A dropdown menu with 'm2m-iot.cc' selected. Callout 1 points to this field: "1. Choose cloud site".
- Username:** A text input field. Callout 2 points to this field: "2. Enter use name and password (same as web and app account)".
- Password:** A text input field.
- Delete** and **Confirm** buttons. Callout 3 points to the 'Confirm' button: "3. Click confirm".

2. Setu Query condition

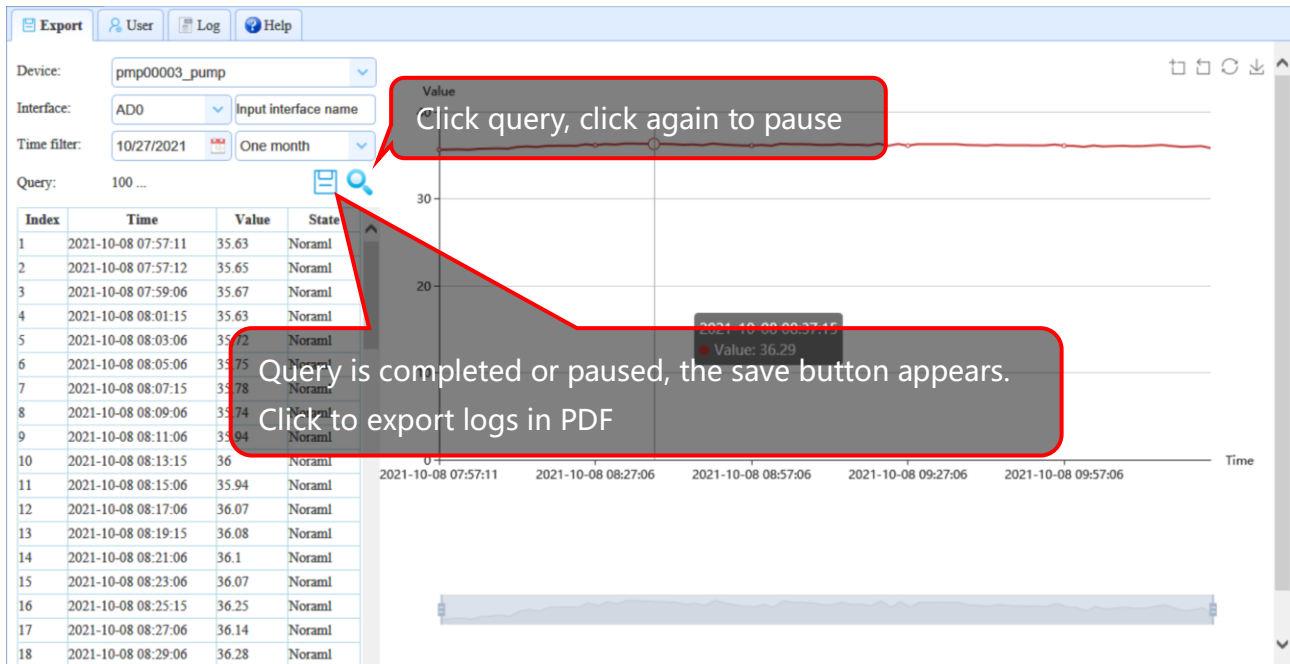


The screenshot shows the 'Query' tab selected in the top navigation bar. The query configuration area includes:

- Device:** A dropdown menu with 'w1000001_2222' selected. Callout 1 points to this field: "1. Choose device ID, all device ID in your account are list in pull-down menu".
- Interface:** A dropdown menu with 'AD0' selected. Callout 2 points to this field: "2. Choose any channel".
- Time filter:** A date picker showing '10/27/2021' and a period selector set to 'One month'. Callout 3 points to the period selector: "3. Choose date and period(day or month)".

Below the configuration fields is a table with columns: Index, Time, Value, and State. To the right of the table is a line graph with 'Value' on the y-axis (0 to 2) and 'Time' on the x-axis.

3. Query and export logs



PDF are saved in data folder

| | |
|---------------------------------|------------------|
| config | 2021-10-27 17:44 |
| data | 2021-02-03 16:19 |
| x64 | 2020-10-19 17:00 |
| x86 | 2020-10-19 17:00 |
| CloudHistoryDataTool.exe | 2020-07-08 16:48 |
| CloudHistoryDataTool.exe.config | 2020-07-07 9:06 |
| readme.txt | 2020-07-07 16:29 |