

Query user log

- User log inquiry service is available for the staff (@mx), students (@oz,@m98-@m106, etc.), and departments (@my) email systems under our management as of 2017/04/21, so that users can understand the usage of their e-mail account.
- Four types of records are currently available for inquiry, including account management records (such as: change password), failed login records, successful login records, and SMTP sending mail records.
- Users who suspect any abnormal situations with their account may use this service to observe if there are any successful login records from unknown IP addresses to determine if their password was stolen. If your password was stolen, [please change your password immediately](#).
- **NOTICE** Note: Inquiry results may be incorrect due to defective data or program. If you have any questions, please contact us at opr@net.nthu.edu.tw. Thank you!
- Please see the following section for inquiry procedures:

1. Login from Academic Information System

1. Connect to <https://www.ccxp.nthu.edu.tw/ccxp/INQUIRE/index.php?lang=english>
2. Enter your AIS password.
 - **NOTICE** If you forgot your AIS password, please click “[Forgot your password?](#)” below “login” on the page of AIS system for help.

The screenshot shows the NTHU Academic Information System (AIS) login page. The URL in the browser is <https://www.ccxp.nthu.edu.tw/ccxp/INQUIRE/index.php?lang=english>. The page features a login form with fields for 'Username' (99000000) and 'Password' (*****). Below the form, a red box highlights the 'Forgot your password?' link. To the right, a guest login section displays a message: 'Please use "guest" as the account (no password required). When you have any operation question, please contact information desk.' A calendar for July 20, 2011, is also visible. On the right, a 'System News' sidebar shows a maintenance notice for the Academic Information System.

3. Select “**Computer and Communication Center Services**” first, and then “**Division of Network Systems**”.
4. Click the URL “**Division of Network Systems**” on the right frame, and then your browser will be redirected to the service portal of **Division of Network Systems**



Failed to redirect to the service portal

- If the error message like “**cannot get checksum or expired...**” appears, it means that the URL is expired due to over the valid period of 2 minutes after its generation. Please **click the “Division of Network Systems” on the left menu** (or login AIS again) to generate another valid URL.
- If the error message like “**IP mismatch...**” appears, it means that your IP address connecting to the portal differs from that to the AIS. Please keep your IP address always the same while performing manipulation.

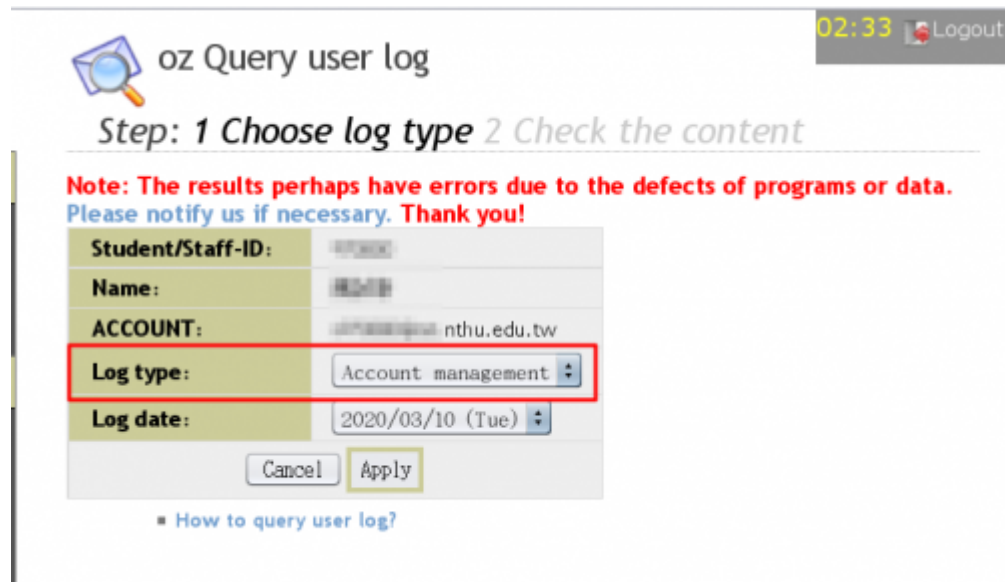
Succeed in redirecting to the service portal

- If like the below window shows, it means that you successfully connect to the service portal of Division of Network Systems (the URL is like **https://ua.net.nthu.edu.tw/portal/...**)

2. Select account record

1. Select “Mailbox Service” according to which kind of mailbox you own, and then “Query user log”

2. Select “Log type”



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Step: 1 Choose log type 2 Check the content

Note: The results perhaps have errors due to the defects of programs or data. Please notify us if necessary. Thank you!

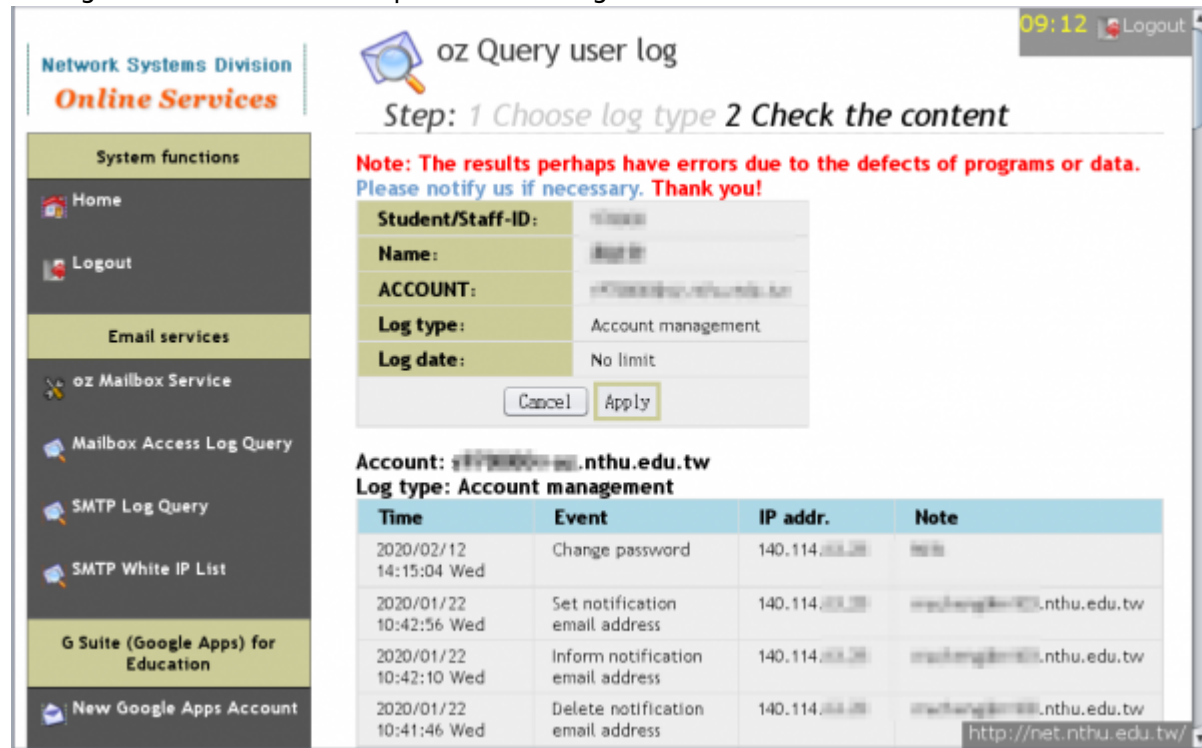
Student/Staff-ID:	123456
Name:	张三
ACCOUNT:	123456@nthu.edu.tw
Log type:	Account management
Log date:	2020/03/10 (Tue)
<input type="button" value="Cancel"/> <input type="button" value="Apply"/>	

[How to query user log?](#)

Account management records

- Account management records include information on account creation and password change.

1. In “Log type,” select “Account management” and click on “Apply.”
2. Account management logs appear in chronological order, such as: the time and IP address during account creation and password change.



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Online Services

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Step: 1 Choose log type 2 Check the content

Note: The results perhaps have errors due to the defects of programs or data. Please notify us if necessary. Thank you!

Student/Staff-ID:	123456
Name:	张三
ACCOUNT:	123456@nthu.edu.tw
Log type:	Account management
Log date:	No limit
<input type="button" value="Cancel"/> <input type="button" value="Apply"/>	

Account: 123456@nthu.edu.tw
Log type: Account management

Time	Event	IP addr.	Note
2020/02/12 14:15:04 Wed	Change password	140.114.63.20	
2020/01/22 10:42:56 Wed	Set notification email address	140.114.63.20	123456@nthu.edu.tw
2020/01/22 10:42:10 Wed	Inform notification email address	140.114.63.20	123456@nthu.edu.tw
2020/01/22 10:41:46 Wed	Delete notification email address	140.114.63.20	123456@nthu.edu.tw

Failed login records

- **NOTICE** Only records within the past 30 days may be accessed.

1. In “Log type,” select “Failed login,” “Log date,” and then click on “Apply.”
2. Logs of failed logins that day will appear, including the time, connection service, source IP address, and country.

3. "Previous day" or "Next day" can be used to change the log date.

Step: 1 Choose log type 2 Check the content

Note: The results perhaps have errors due to the defects of programs or data. Please notify us if necessary. Thank you!

Student/Staff-ID:	████████
Name:	████████
ACCOUNT:	████████.nthu.edu.tw
Log type:	Failed login
Log date:	2020/03/10 (Tue) <input type="button" value="▼"/>
<input type="button" value="Cancel"/> <input style="border: 2px solid #8B4513; border-radius: 5px; padding: 2px 10px;" type="button" value="Apply"/>	

Account: ██████████.nthu.edu.tw

Log type: Failed login

Date: [Previous day | 2020/03/10 (Tue) **Note: Today's results are not that real-time.**]

Time	Service	IP addr	Country	Note
2020-03-10 10:00:33	████████	140.114.████.████	Taiwan	████████.nthu.edu.tw.(fqdn)

[How to query user log?](#)

Successful login records

- NOTICE** Only records within the past 30 days may be accessed.

- In "Log type," select "Successful login," "Log date," and then click on "Apply."
- Logs of successful logins that day will appear, including the time, connection service, source IP address, and country.
- "Previous day" or "Next day" can be used to change the log date.

Step: 1 Choose log type 2 Check the content

Note: The results perhaps have errors due to the defects of programs or data. Please notify us if necessary. Thank you!

Student/Staff-ID:	████████
Name:	████████
ACCOUNT:	████████.nthu.edu.tw
Log type:	Successful login
Log date:	2020/03/10 (Tue) <input type="button" value="▼"/>
<input type="button" value="Cancel"/> <input style="border: 2px solid #8B4513; border-radius: 5px; padding: 2px 10px;" type="button" value="Apply"/>	

Account: ██████████.nthu.edu.tw

Log type: Successful login

Date: [Previous day | 2020/03/10 (Tue) **Note: Today's results are not that real-time.**]

Time	Service	IP addr	Country	Note
2020-03-10 10:07:37	imap	140.114.████.████	Taiwan	████████.nthu.edu.tw.(fqdn)
2020-03-10 10:02:21	pop3	140.114.████.████	Taiwan	████████.nthu.edu.tw.(fqdn)
2020-03-10 09:57:37	imap	140.114.████.████	Taiwan	████████.nthu.edu.tw.(fqdn)
2020-03-10 09:55:50	pop3	140.114.████.████	Taiwan	████████.nthu.edu.tw.(fqdn)

SMTP mail log

- **NOTICE** Only records within the past 30 days may be accessed.
- SMTP mail log only includes those mails sent via our SMTP servers smtp.net.nthu.edu.tw or smtpauth.net.nthu.edu.tw.

1. In “Log type,” select “SMTP mail log”, select “Log date,” and then click on “Apply.”
2. SMTP mail logs for that day will appear, including time, source IP address, sender, relay server, status, recipient, and response.
3. “Previous day” or “Next day” can be used to change the log date.

Step: 1 Choose log type 2 Check the content

Note: The results perhaps have errors due to the defects of programs or data. Please notify us if necessary. Thank you!

Student/Staff-ID:	123456
Name:	张三
ACCOUNT:	mail@ntu.edu.tw
Log type:	SMTP mail log
Log date:	2020/03/09 (Mon)
<input type="button" value="Cancel"/> <input type="button" value="Apply"/>	

Account: mail@ntu.edu.tw

Log type: SMTP mail log

Date: [Previous day | 2020/03/09 (Mon) | Next day]

Time	IP addr	Sender	Relay	QID	Status	Recipient	Response
2020/03/09 16:18:16	[140.114.121.30]	mail@ntu.edu.tw (mailto:mail@ntu.edu.tw&cc:mail@ntu.edu.tw)	cp2	428813207	sent	mail@ntu.edu.tw	140.114.121.30 25 queued 140.114.121.34C
2020/03/09 16:18:16	[140.114.121.30]	mail@ntu.edu.tw (mailto:mail@ntu.edu.tw&cc:mail@ntu.edu.tw)	cp2	428813207	sent	mail@ntu.edu.tw	140.114.121.30 25 queued 140.114.121.34C
2020/03/09 08:50:33	[140.114.121.30]	mail@ntu.edu.tw (mailto:mail@ntu.edu.tw&cc:mail@ntu.edu.tw)	cp3	635530306	sent	mail@ntu.edu.tw	140.114.121.30 25 queued 140.114.121.32F
2020/03/09 08:50:33	[140.114.121.30]	mail@ntu.edu.tw (mailto:mail@ntu.edu.tw&cc:mail@ntu.edu.tw)	cp3	635530306	sent	mail@ntu.edu.tw	140.114.121.30 25 queued 140.114.121.32F
2020/03/09 08:50:34	[140.114.121.30]	mail@ntu.edu.tw (mailto:mail@ntu.edu.tw&cc:mail@ntu.edu.tw)	cp3	635530306	sent	mail@ntu.edu.tw	140.114.121.30 140 http://net_ntu.edu.tw/

From:

<https://net.nthu.edu.tw/netsys/> - 網路系統組

Permanent link:

<https://net.nthu.edu.tw/netsys/en:help:portal:query-log>

Last update: **2020/11/18 09:24**