**Verification Plan for GATS Application**

* Check - application is up & running.

As soon as we received the mail from the respective team, asking us to validate the application after the patching activity is over, go to the deploymanager link for this application.

[**http://10.221.12.44:8080/Deploymanager/html**](http://10.221.12.44:8080/Deploymanager/html)

Enter the username and password

**Username: tomcatusr**

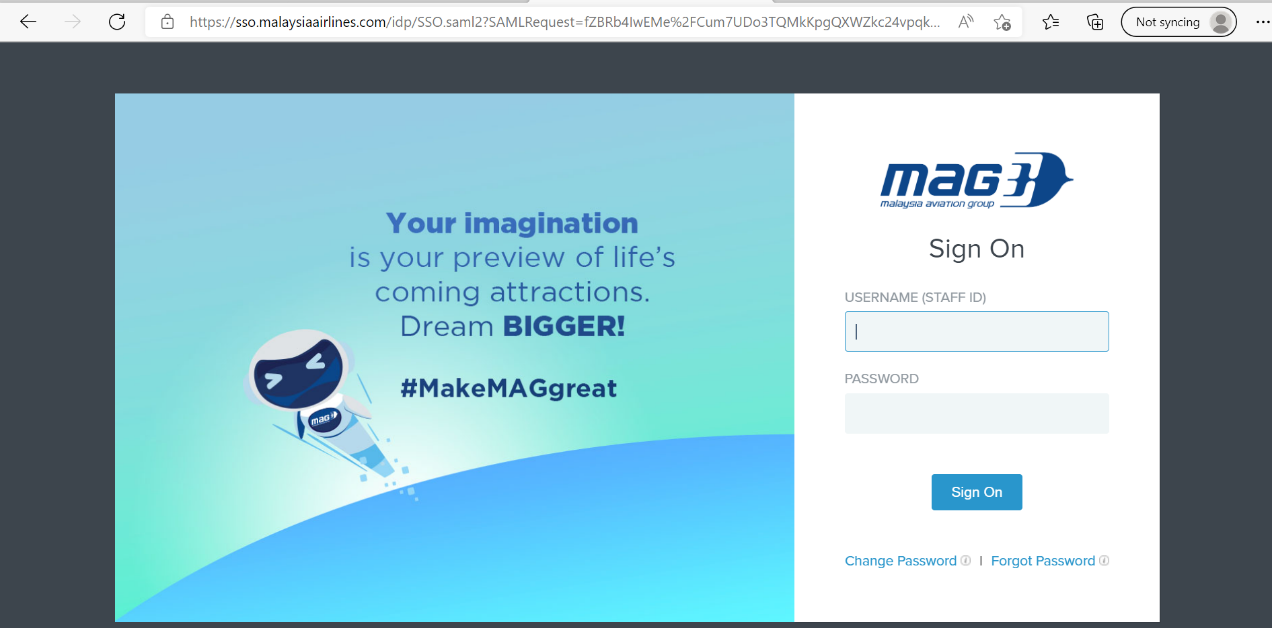
**Password : KxrFgd8w**

Now click on /gats file. SSo login page will be visible for this app.

Now you can login and move forward with the verification of application.

Simultaneously capture the artifacts for proof.

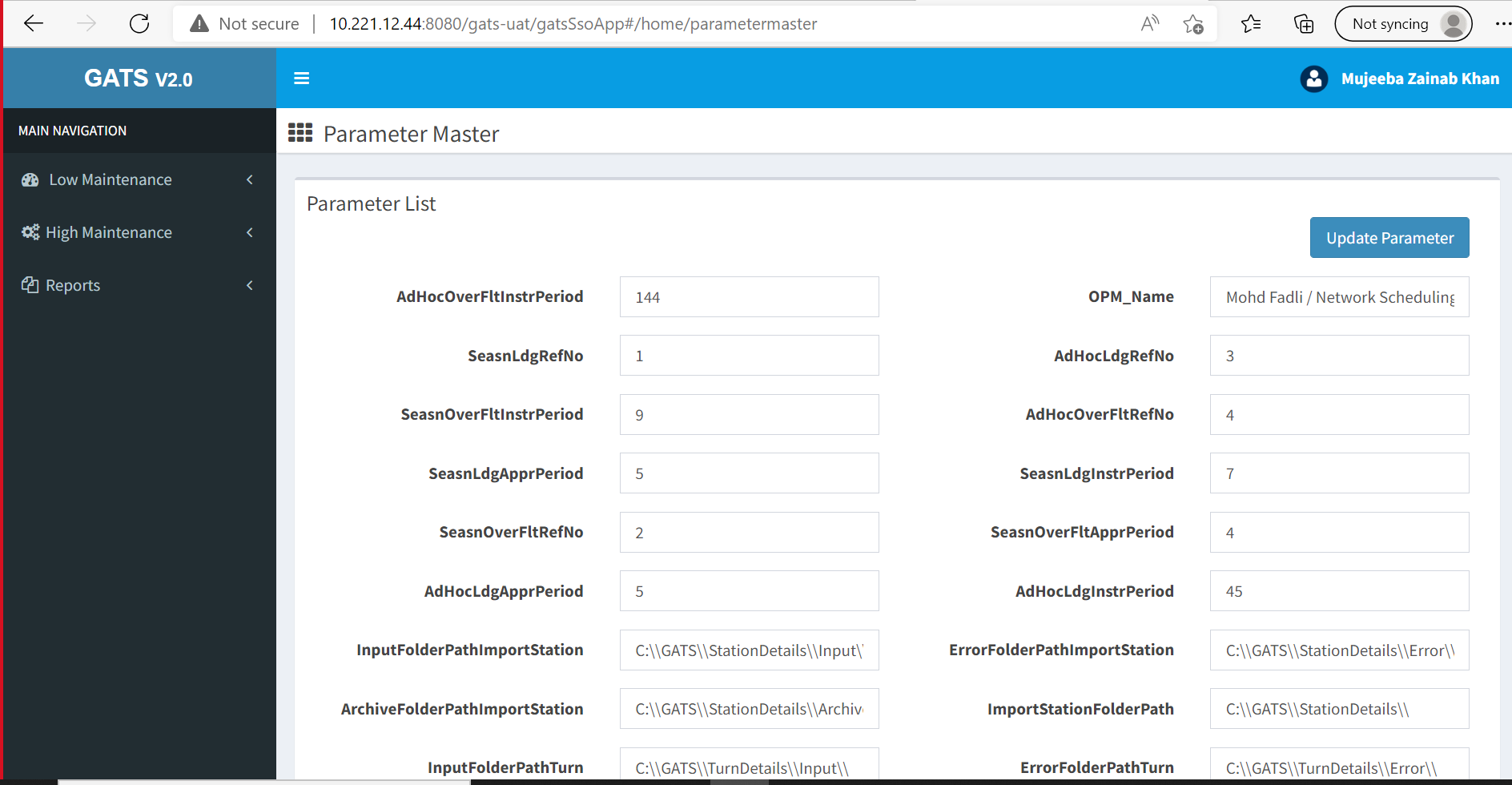
* Artifacts:



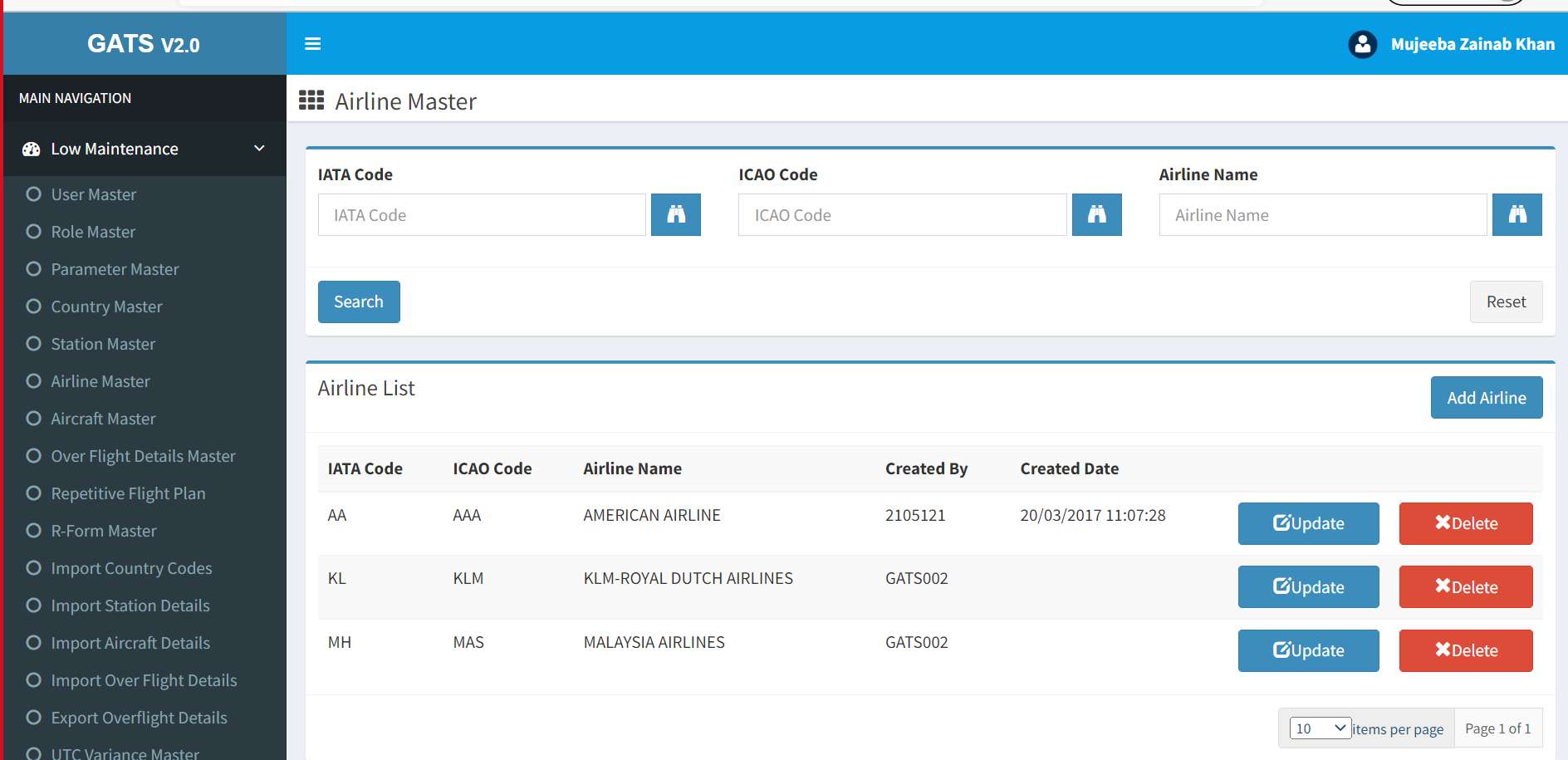
* Application Login is working fine.



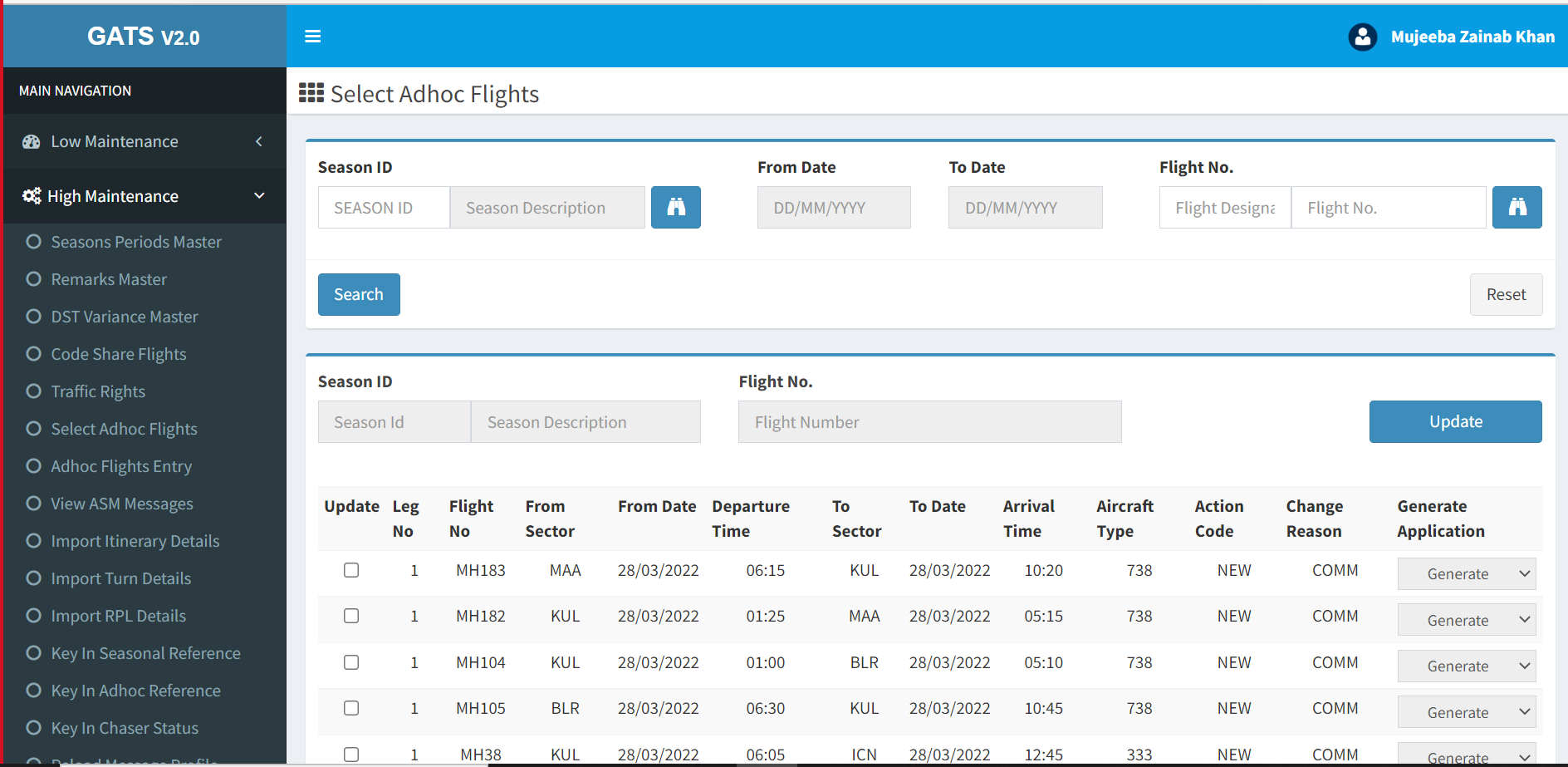
* Released functionality./Basic functionality.
* Home page - after login is successful



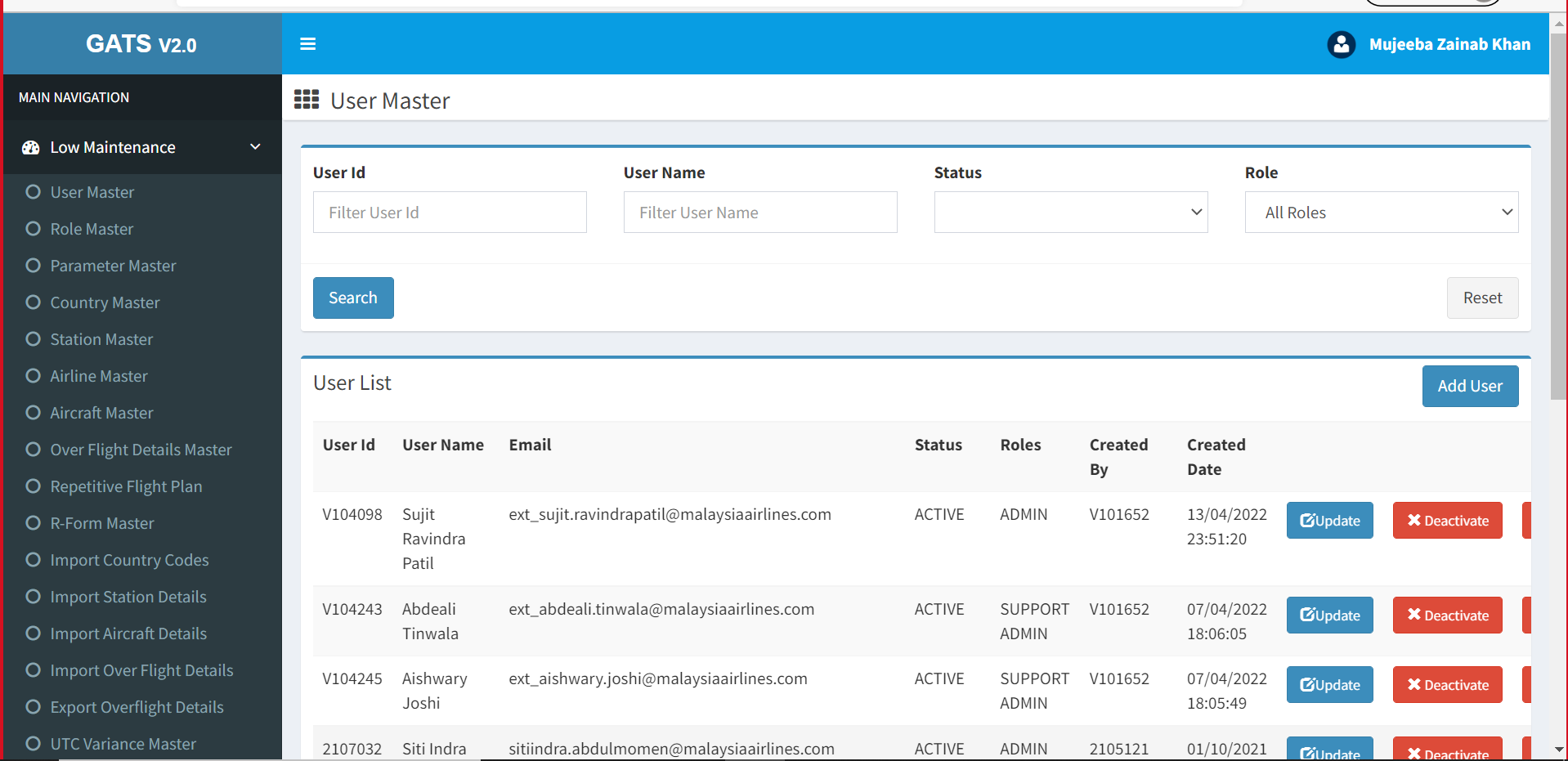
* Airline master page – under Low Maintenance header



* Adhoc flights page – under High Maintenance header



* User Management section



* Verify the log - Check for any unexpected error.

As you will be having the server access for this application – Check the logs with this

For this application, its logs get generated at remote desktop, so to check the logs make a remote desktop connection in this way

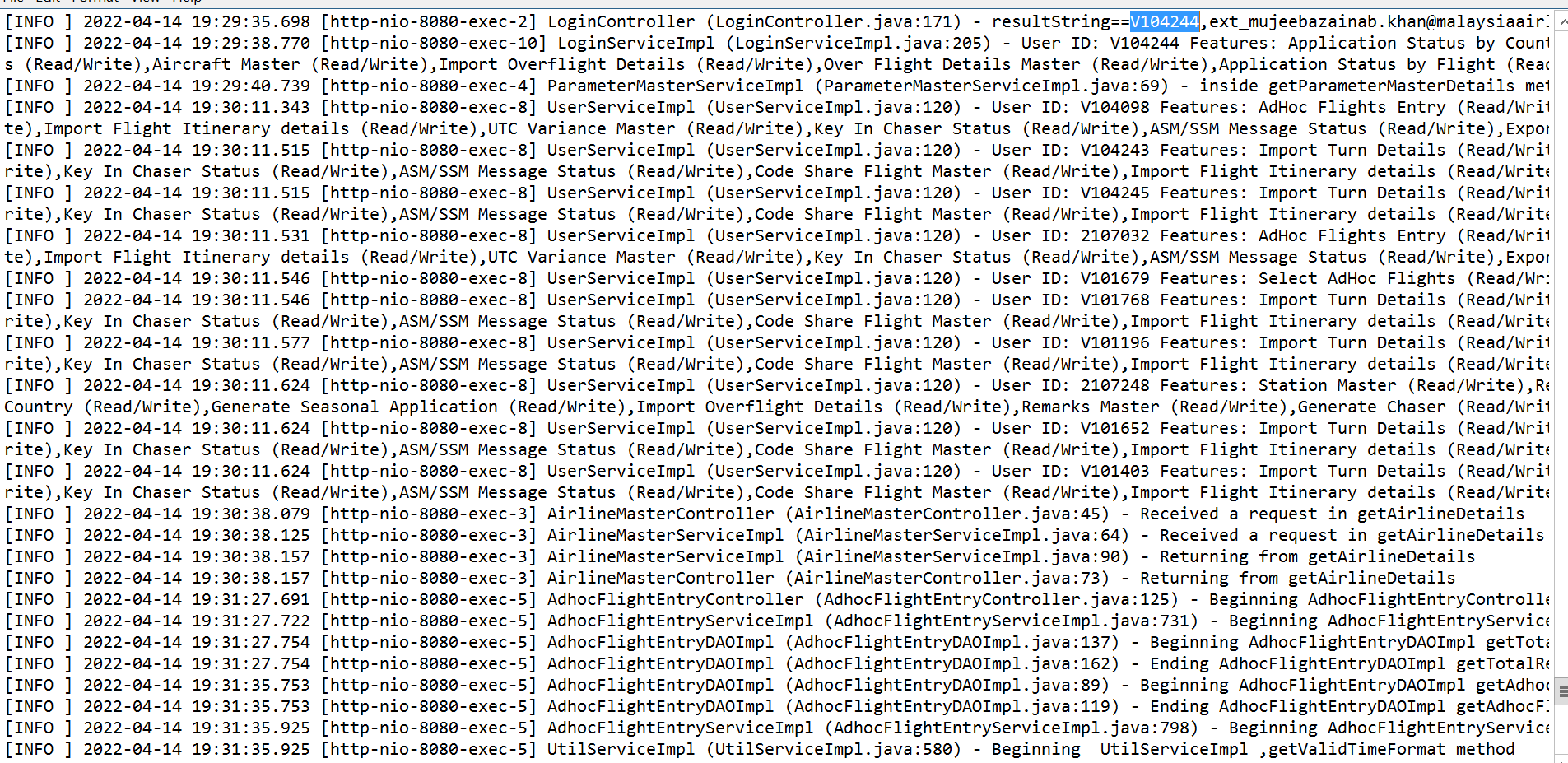
**Hostname - masg-3gatsap1**

**Username - MH\<your staff id> (MH\V104244)**

**Password – your password**

Once the connection get established, you can see the log file at this location-

**logpath - C:/GATS/logs/prod**



As we have validated the application and its working fine, now revert back with the same acknowledgement to that particular mail.

