

# Hagop K

# Final Project Presentation

- Team 7: CS Server Tour ([Deployed Site](#))
- Artifacts: /courses/cs410/s26/hdeblois/GROUP2/hagket/Artifacts
- My Work and Contribution to the Project ([GitHub Code](#)):
  - FAQ Section of the Website
  - Project Organization & Leadership
  - Speaking with the Client Directly for the Team

# T-MODEL SKILLS

Leadership &  
Organization

Dedication

Speed

HTML

Communi-  
cation

Collabora-  
tion

Initial comments can be found at:  
</courses/cs410/s26/hdeblois/hagket/6488.txt>

# ARTIFACT PROGRESSION

1. How much storage does each student get by default on the server?
2. Who can access the server?
3. Where is the server located physically?
4. What operating system does the server run?
5. How reliable is the server's uptime?
6. What username and password do I use for the server?
7. Can I access the server remotely?
8. What should I do if I forget my login credentials?
9. Are there storage quotas for students?
10. Can I share files with other students on the server?
11. How do I back up my work on the server?
12. Are there any IP restrictions or VPN requirements?
13. How do I report suspicious activity or a security issue?
14. Who do I contact if I encounter technical problems? (I assume operator@cs.umb.edu)
15. How do I request additional resources or permissions?

1.

2.

## CS Website Tour

Home Student Resources Facilities Tutorials How to Access CS Servers History FAQ

### Frequently Asked Questions

Question Here

Answer Here

## CS Website Tour

Home Student Resources Facilities Tutorials How to Access CS Servers History FAQ

### Frequently Asked Questions

How much storage does each student get by default on the server?

Who can access the server?

Computer Science and IT students have user accounts on users.

Where is the server located physically?

The server is physically on campus, in the isc.

How reliable is the server's uptime?

What username and password do I use for the server?

Can I access the server remotely?

What should I do if I forget my login credentials?

Can I share files with other students on the server?

How do I back up my work on the server?

3.

### How much storage does each student get by default on the server?

The default user quota is 1.5GB which can be increased, use quota -v to check your quota.

Disk space is a perpetual problem.

Nice users can run out of space because others use way too much disk.

Therefore we impose disk quotas on students.

Note that disk space is provided separately for PhD research, so that stuff doesn't count against students quota usage.

Students can use up to 1.5G of disk space (home + courses).

Alumni homes must use less than 50 Mb of disk.

The lab directors may refine their policy on quota values (up or down), at any time.

Mailboxes

Students must use their UMB emails. No inbound emails coming from outside the cs.umb.edu and umb.edu domains are accepted for students. Inbound emails coming from the cs.umb.edu and umb.edu domains to CS/IT students are forwarded to their UMB email address.

Reducing Disk Space Usage

It is a big win to compress text files with 'gzip'.

See 'man gzip'.

4.

My research paper can be found at:  
</courses/cs410/s26/hdeblois/hagket/rpaper.pdf>