Deployment and Implementation Plan ICSI418-Group-Project

5/30/2019

5:45pm

Estimated Completion Time

It should take no longer than **three hours**. Our backup meeting time will be in-class on Thursday to discuss possible technical problems with our stakeholder.

Deployment Steps

See Trello Sprint #7

- 1. Compile .war file in eclipse IDE using maven, see here.
- Create a AWS account here.
- 3. Join AWS Educate here.
 - a. Useful onboarding pdf here.
- 4. Create new AWS Elastic Beanstalk application.
 - a. Specify application name and description.
- 5. Create environment in newly created application.
 - a. Select Web server environment.
 - b. Specify environment name, domain, description.
 - c. Select Tomcat as platform.
 - d. Upload previously compiled war.
- 6. Select configure more options.
- 7. Select Database > Modify.
 - a. Engine: MySQL
 - b. Engine version: 8.0.15
 - c. Instance class: db.t2.micro
 - d. Storage: 5GBe. Username: rootf. Password: icsi2019
 - g. Availability: Low
- 8. Select save.
- 9. Select create environment this will take up to 10 minutes to complete.
- 10. Connect to web-app through environment URL. The application should *not* have access to the database, but should be accessible.

- 11. Now we allow access to our database from local MySQL Workbench solutions, see here.
- 12. Go to EC2 Dashboard under console.
- 13. Go to Security Groups tab.
- 14. Select the RDS database security group you just created.
- 15. Select Inbound > Edit.
- 16. Add Type: MYSQL/Aurora; Protocol: TCP; Range: 3306; Source: 0.0.0.0/0
- 17. Connect to database using endpoint of database instance, port #, username, password.
- 18. Use previously created SQL scripts to initialize and fill the database with test data. See here.
- 19. Update LoginEnum in Eclipse IDE with updated login information used in MySQL Workbench, then **redeploy**. See Upload and Deploy button on environment page.
- 20. Wait for redeploy to complete.
- 21. Connect to web-app through environment URL. The application should now have access to the database.
- 22. Done.