

User Stories Version 0

U1: As Josh, a TEQ LIP staff, I want to be able to create new login accounts for project staff and participating organizations.

U2: As Josh, a TEQ LIP staff, I want to be able to see a list of existing users so I can monitor active users in the system.

U3: As Josh, a TEQ LIP staff, I want to be able to adjust access limitations for existing users.

U4: As Jon, a support agency employee, I want to be able to upload data, in the form of iCARE templates, to the system so that the TEQ LIP can analyze the data.

U5: As Bryan, a UTSC project staff, I want to be able to see all the data and historical logs so that I can monitor user activity.

U6: As Charlie, a TEQ LIP staff, I want to be able to use preset queries to query through all the collected anonymized data so that I can generate baseline reports.

U7: As Jane, a TEQ LIP staff, I want to be able to create a customized list of variables to query through the data so I can generate reports with the specific information I need.

U8: As Jane, a TEQ LIP staff, I want to save my previous customized queries to a dashboard from a dropdown menu so I can generate reports with pre-set queries.

U9: As Josh, a TEQ LIP staff, I want to be able to find all duplicated data so that I can manually remove them to save space.

U10: As Josh, a TEQ LIP staff, I want to be able to add additional filters/variables with which users can use to query the data.

U11: As Bryan, a UTSC project staff, I want to be able to see the visualized stat data of the system, like CPU load, HTTP response code distribution, disk space etc so I can easily maintain the system.

U12: As Jon an employee at a support agency, I want to be able to reset my account password in the case that I have forgotten it or need to reset it for security reasons so that I can ensure that I am able to access my account securely.

U13: As Janet an administrator at a support agency, I want to be given help throughout the system so that I can easily navigate the system.

U14: As Bryan, a UTSC project staff, I want to be able to log in to the backend server using a webshell so that I can backup the system in event of critical failure.