CJA 1 System Directory Landing Page



Project completed date: 30 April 2022

Team members:

Mohamad Hafiz bin Mohd Yusof

Objectives:

1. To ease engineer, operator or technician to access web system without need to memorize URL link or need to find designated PC with the system.

Problem Statement:

- 1. Waste of Transportation: Each PC is designated to access one system only (using browser bookmark method). Thus, if an employee want to access WALI HP Report, the employee need to go to Zone 3 Location since WALI PC is located there. This create unnecessary transportation for the employee since any PC connected with HP network can access this system regardless any PC through out any line in the shop floor CJA1.
- 2. The URL link to access those system is very lengthy and this matter burdens the employee to memorize many URL links to various system contained in the HP network at the CJA1 shop floor (WALI, CLT, CPM, Arcstone).

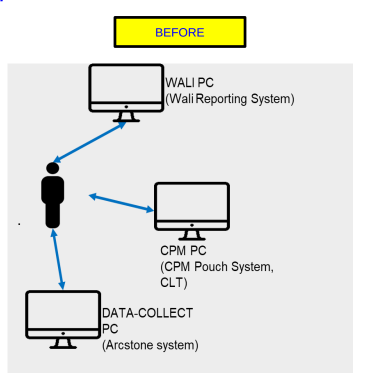
Analyze & Action

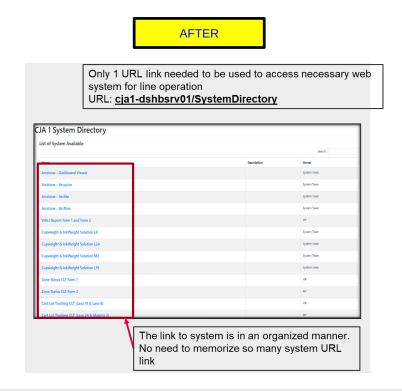
- 1. Identify and collect all the links to the system available at the CJA1 shop floor (system that contained in the HP network).
- 2. Develop the webpage using HTML,CSS and Bootstrap.
- 3. Deploy the website via IIS contain in the CJA1 IR4.0 Server PC
- 4. Test either the website is usable or not using other PC connected to the HP network at the shop floor

CJA 1 System Directory Landing Page



Comparison:





Idea(Forecast result) / Innovation(Success Result) :-

- 1. The webpage has been deployed and can be used through any PC connected to HP network at CJA1 shop floor.
- 2.Employee do not need to memorize lengthy URL links to access the system intended.
- 3. Operator, Technician, Engineers, Admins or any employee can now access all available system in the shop floor as long the computer connected to HP network using a centralized webpage.
- 4.Employee can now easily access and extract the necessary data from the intended web system at any PC location at the CJA 1 shop floor.

CJA 1 System Directory Landing Page



Appendix:

