Project Description

*Process Name: <ToDayMatch>*

# A high-level description of the process

* 1. Program a Robot that will “Read the Matches details of the desired team of the current day from the goal.com website.
  2. Program the bot to email the match details to yourself with the subject line as "Today's matches" and the body as match details.
  3. Program the bot to upload the following match details to the Orchestrator Queue:
* First team
* Second team
* Time

# Automated Master Project Details

Details filled in by the developer reflect the actual information for the master project released for production.

|  |  |  |
| --- | --- | --- |
| # | Item | Details  Fill in with free text. If not applicable, mark the filed as "N/A". No empty fields. |
| 1 | Robot Type (attended/unattended/mixed) | The robot type is unattended, it will be run on the local machine by the user. |
| 2 | The 5+ data types used | in\_URL – string  ExtractDataTable – data table  goalComBrowser – browser  username – string  password – Secure String  in\_toDayMatch – string  in\_matchDetails – String [] array |
| 3 | The 2+ applications it is automating interaction with | Google Chrome - Gmail |
| 4 | The asset value and names stored in Orchestrator and used during the process | emailCredintial with value (user name and password) |
| 5 | Names of at least 3 invoked workflow files | Send\_Emails  IterateToDayMatch  OpenBrowser  Write\_To\_Queue |
| 6 | The Orchestrator Queue name used | matchDetails |
| 7 | The data manipulation activity or function used and what it does for the overall process | Filter Data Table is used to filter the data table from unneeded data. |
| 8 | What dependencies are needed for the process to run | You can change the mail address. |
| 9 | Any possible additions or modifications: | N/A |
| 10 | Explain how unknown errors are handled | Log with Warn level and Throw BRE |