

PLAN OF ACTION

- 1. Create a 'collector', which will collect the resource stats
 - a. May have to use pywin32 to automate its running
 - b.OR NSSM (Non-Sucking Service Manager) tool to run it as a Windows service
- 2. Set up an API server
 - a. Collects the data and stores it
 - b. May have to use NSSM to ensure it is always running and ready to receive data
- 3. Setup a Postgres DB to store the data
 - a. This also ensures data persistence for historical data monitoring
- 4. POTENTIALLY use Alteryx to make any necessary transformations to stored data
- 5. Use Tableau to connect to the DB and create a dashboard of the metrics