Many organizations operate a centralized Center of Excellence (CoE) model with a small staff responsible for provisioning test data for distributed, decentralized teams of developers and testers. In this model, the goal is to enable developers and testers to quickly and easily get the data needed for testing within the allocated sprint time, or as part of an automated CI/CD pipeline workflow.

Using a feature called G-Questionnaire (part of GenRocket’s Self-Service feature set) developers and testers can quickly obtain any volume and variety of test data without needing to be a power user on GenRocket.

G-Questionnaire provides a simplified self-service capability that can be used by developers and testers to modify any template Test Data Case (G-Case) to immediately obtain the volume and variety of synthetic data needed for any test case requirement. If a developer or tester needs to repurpose the design of a G-Case, all they have to do is modify the G-Questionnaire template. No need to go back to CoE to request the data again.

**Key Features**

- Create a Test Data Case “template” for the variety and volume of data needed, all from one screen
- Re-use the template to produce any volume and variety of synthetic data
- Modify a template without changing the underlying Test Data Case or test data project components

**Benefits**

- Enable distributed DevOps teams to ‘self-service’ and quickly obtain the volume and variety of test data needed, “on the fly”!
- Easily modify a Test Data Case without having to modify the original version
- Accelerate test data provisioning!

For More Information about **G-Questionnaire**, visit the **GenRocket Knowledge Base**