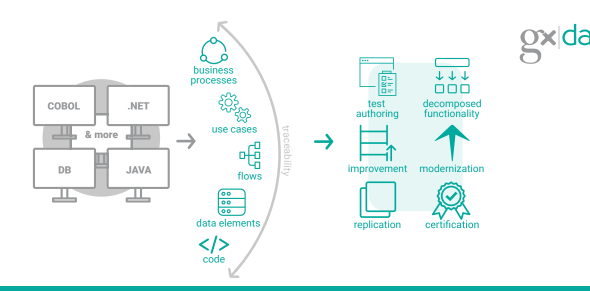
States and Forward Engineering Patent-pending

galax Solutions an Endava company



GxDash[™] provides centralized command control and CxO level decision making with holistic information and implements an enterprise dashboard for all technology tiers, providing automation for building dependency maps, predictive analysis, code and test case generation.

Enterprise Dashboard, End- to-End Traceability, Out-of-the-Box Parsers

Reduce your dependence on tribal knowledge and FTE by automating vertical, legacy and future tier trace functionalities and test case and condition generation. GxDash[™] allows you to elevate the role of service provider staff to: scientists, decision makers, advisors and very often, stewards of key business info, provider of best practices and factory environments. The result is a reduction in headcount, time, cost of delivery for troubleshooting, major changes, risky changes, re-platforming or M&A situations. Our solution provides you with a 5-tier hierarchy: business processes (BP), high level use cases (HLUC), transaction/screen flows (TF/SF), data/domain elements (DE) and code assets/tables/SP.

GxDash[™] focuses on the following types of searches and the impact on applications:

- The user must be able to do a string search and the result should highlight all the components which contain the search string in the form of a dependency tree across the application
- The user must be able to see the cyclomatic complexity and generate reports for one or more source code component(s)
- The user must be able to do static dependency analysis
- The user must be able to do cross application impact and complexity analysis



Points of value:

- One stop enterprise view for operational clarity
- Predictive analysis to reduce risk
- Improved decision making drives strategic results

To unleash the full power of GxDash™, use with: **gx|maps**[°] + **gx|ray**[°]

GxDash[™] - Reverse and forward engineering for empowered decision making.



© 2024 GalaxE.Solutions, an Endava company Strictly Private, Proprietary & Confidential