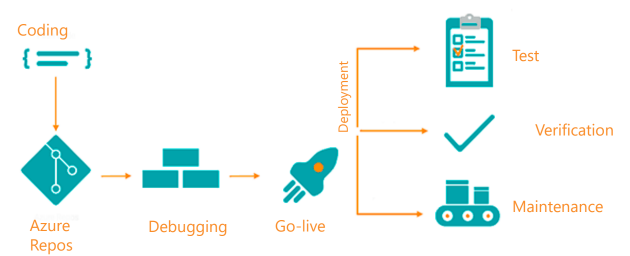
Azure DevOps for 1C assessment

1C development problems

- It is not possible to track automatically who did what.
- It is difficult to plan a deployment timeline as no sprint size is set
- There is no regular testing, and this results in low quality releases. Lack of testing resources.
- Routine and lack of automated development.

How will Azure DevOps for 1C assessment help

Find out how to organize work and control indicators in the cloud



Azure DevOps:

Task scheduling and tracking	Easy connection of necessary tools
Source code, data, code quality management	Release management
Continuous deployment	Test management
	🔼 awara IT

For whom

1C development project managers, IT specialists, 1C administrators, 1C customizers, CIOs, digital transformation directors.

Deliverables

- Transparent development based on close teamwork and automation;
- Monitoring of the performance of 1C resources and their use for making informed decisions (allows tracking potential development issues before they arise);
- Detailed planning stages, 2-week sprints;
- Automatic efficient allocation of resources;
- As a result, faster team interaction and development speed. Visual assessment of work results.

How can Awara IT help

Deploy 1C in Microsoft Azure, sizing, adding licenses.

Implement DevOps approaches and Code Review.



Tell us more about your request:

info@awara-it.com , +7 (812) 244 04 40

