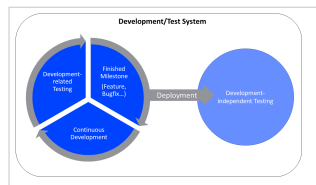
Validating and Testing a Service

With PAS 23.1, the development process in the Designer has been optimized. To speed up and simplify the development process, we have decoupled development from deployment: Developers now work in a test environment where they can get constant feedback on their changes and can test them directly against the service preview.

The new approach also improves the work of fusion teams on a microservice: Developers can now make a finished feature or an intermediate state of a service available to other team members for testing while continuing to work independently on the same service.



Your benefits:

- You can acces s a previe w of your servic withou having to deploy which speed s up testing and proces optimi zation.
- Your test servic e is consta ntly compil ed and validat ed. Errors and warnin gs are displa yed in the validat ion panel and help you create flawle SS servic
- You only need to deploy your servic

Related Pages:

- Using the Validation
- Working with the Test Environment
- Validation Panel
- Deploying a Service
- Running Designer Applications
- TroubleshootingError HandlingValidation

 \circ if you want to give other team members the opportunity to test dedicated features or versions of the service.

This chapter explains how to...

...work with the validation panel to resolve validation errors.

 \ldots work in the test environment of the Designer.



(i) Guidance for Designer Documentation

Creating and running services in Designer consists of several steps, all of which are explained in detail in the documentation:

Working Step in the Designer	Related Documentation
Service Development	 Creating Connectors Modeling BPMN Modeling Forms Modeling APIs Implementing Your Process Working With Libraries Configuring the Instance List
Service Validation and Testing	Validating and Testing a Service
Service Deployment	Deploying a Service
Service / Application Execution	Running Designer Applications