

Designer Best Practices

On the following pages, we have compiled some how-to articles to support your work in the **Scheer PAS** platform:

Topic	Description
Going Live with a Designer Service	This article describes the procedure to go live with a Designer service from a test system to a productive system.
Developing with Designer from Version 23.1	This article describes the change in the development process that comes with PAS 23.1, where development and deployment have been decoupled to speed-up development.
Exposing Designer Services via API Management	This article describes how you can make services, that have been deployed from the Designer, available to others. You can publish them via Scheer PAS API Management and restrict their usage with additional policies.
Accessing Data From BPMN Process Instances From the Outside	In a Designer service, you can access data from BPMN process instances from the outside, e.g. from another Designer service. This article describes how you can do this using either the xUML Runtime API or the xUML service API.



Missing a use case? Contact us!

The content of this chapter is constantly being expanded. If you are missing a use case that you have often come across, please [contact our support and documentation team](#) and let us know!

Related Pages:

- [Accessing Data From BPMN Process Instances From the Outside](#)
- [Developing with Designer from Version 23.1](#)
- [Exposing Designer Services via API Management](#)
- [Going Live with a Designer Service](#)