

SERVICE BRIEF

## SodiusWillert Jazz IT Services for IBM ELM tools

Kickstart your engineering projects with an IBM ELM tool infrastructure that works. Right from the start.

### Build a solid stage for your IBM ELM tools and stop bothering about the underlying IT infrastructure

A solid foundation is essential to empower your engineers. Their job is to develop the software and systems your demanding customers need, and they should be able to focus exclusively on developing solutions. Engineers should experience the tooling environment only through the advanced capabilities that help them do their job.

The Jazz environment, with its comprehensive collaboration, integration and linking features, provides the powerful foundation for a set of sophisticated tools supporting the engineering disciplines along the lifecycle. SodiusWillert Jazz IT Services for IBM ELM tools will support your IT experts build a robust and scalable IT infrastructure for Jazz.

# aaa

#### SIMPLIFY EVALUATION OF JAZZ

Before you decide to purchase a Jazz-based ELM tool, you probably want to test the tool first. Don't waste days or weeks of your limited resources in IT and engineering trying to figure out how to set up a seamlessly working Jazz environment for your evaluation.

Use our hosted evaluation environment. Create your own sandbox on our servers and focus on evaluating the features of the tool. We'll make sure it works the way it should.



## TAILOR JAZZ IT PLATFORMS TO YOUR NEEDS

Decisions on the IT infrastructure supporting Jazz must be taken early in the deployment process, at a time when there is little to no practical experience.

Tap into our expertise. We have thoroughly evaluated Jazz for a range of scenarios in terms of number of users or size of databases. We help you gauge your needs and we know how to scale servers and storage for your Jazz platform.

## USE CASES

- Evaluation: Leverage our hosted sandbox for evaluating if Jazz and the IBM ELM tools meet your requirements.
- Installation: With our support for automated installation and configuration, Jazz deployment efforts are drastically reduced.



#### REDUCE TIME AND MANPOWER NEEDED FOR JAZZ DEPLOYMENT

Installing, configuring and deploying Jazz can be a tedious, lengthy and error-prone process. It can take weeks or even months when done for the first time, and the result may still have hidden flaws.

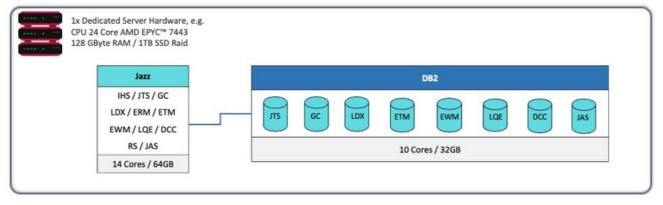
With automated installation, configuration, and deployment, we are able to reduce the time required to create a working Jazz environment to minutes, and your Jazz platform will work as planned.

#### SAMPLE CONFIGURATIONS

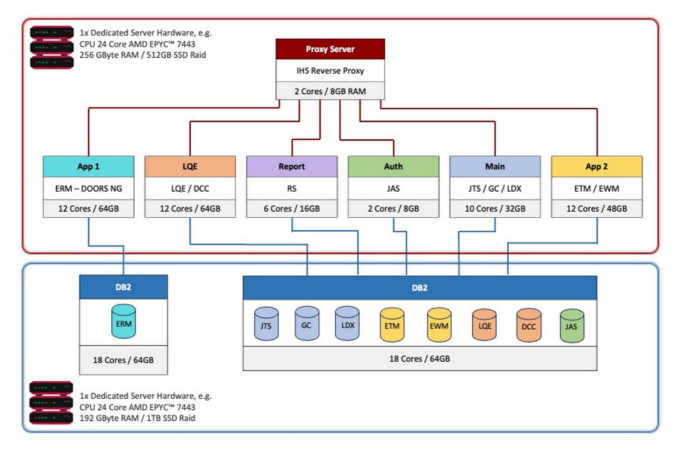
A major advantage of the IBM Jazz environment is the more or less unlimited scalability from a few to thousands of users. Services can be easily distributed across multiple virtual machines (VMs) as needed. Your IBM Jazz system can be equipped with exactly the hardware needed for the workload at hand.



Small/evaluation configuration.



Sample midsize configuration for about 1,000 users. (Can serve even more, depending on project load, amount of data, usage patterns, etc.)



#### SERVICE OPTIONS

#### Jazz evaluation package

This package includes:

- your sandbox hosted by SodiusWillert for exclusive use by your organization
- full Jazz capabilities available for you to test
- ELM capabilities available for you to test (as per your trial request)
- use of our Jazz IT infrastructure, installed correctly and fully functional

for the duration of your trial period.

#### Jazz installation package

This package includes:

- full installation, configuration and deployment of your Jazz platform and your IBM ELM tools
- automated process for the entire workflow needed to put your Jazz and IBM ELM tools into operation.
- fast availability of operational environment within hours
- ongoing support for updates provided by IBM during operation
- ongoing support for bug fixes provided by IBM during operation

on an annual contract base.

#### BENEFITS OF JAZZ SERVICES

#### Conduct your trial as scheduled

Be confident to work through your evaluation agenda as planned around the busy project schedule of your engineers. With our hosted Jazz evaluation environment your engineers can begin and conduct evaluation without waiting for IT to cope with unexpected issues and delays. No need to reschedule project and evaluation tasks over and over again because of difficulties in setting up your local Jazz evaluation environment.

#### Evaluate Jazz as it is supposed to work

What you see is what you will get after purchase. Our hosted sandbox environment works exactly as it should, features and capabilities are authentic Jazz and ELM tool features. There are no constraints or questionable effects from insufficient or faulty installation or configuration. Everything works as designed.

#### Cut set-up time for your Jazz environment

Leverage our automated scripts and enjoy the smooth process of automated installation and configuration of your Jazz-based IBM ELM tools. Your ELM environment will be up and running within minutes instead of weeks or even months.

#### Scale your Jazz IT as needed

Let us support you with our know-how from many successful projects. We know exactly what IT capacities are required to create the appropriate foundation for your project. Depending on parameters such as the number of users, the number of requirements, the size of the databases, etc., we know how to scale your IT equipment to ensure adequate performance.

#### Full ongoing support for your Jazz environment

We stay by your side during operation. We will ensure that your Jazz environment works as planned and we will take care of any updates that may come up. We'll make sure that all IBM updates are applied to your installation, as well as the bug fixes provided by IBM. So you can rest confident that all relevant updates are present in your environment.

#### About SodiusWillert

SodiusWillert helps organizations manage the challenges of developing complex products and systems by providing powerful add-ons for engineering lifecycle tools, advanced solutions for embedded systems, and expert advice for developing complex systems and software. We support organizations in Aerospace, Automotive, Transportation, Defense and Medical industries. For more information, visit sodiuswillert.com.