Datasheet Fujitsu Software BeanConnect™ AS Interoperability Service

Service package to Fujitsu Software BeanConnect™ for the use with application servers

The adapter BeanConnect is a standardized connector implementation in accordance with ICA (Java EE Connector Architecture), which allows data to be changed between Java EE application servers such as Oracle™ WebLogic Server and EIS systems (Enterprise Information Systems). The EIS package. system may be a UTM or a CICS application. BeanConnect is released and maintained in combination with application servers if they are JCA compliant. Using the here described service package "BeanConnect AS Interoperability Check"(see separate service package "BeanConnect AS Interoperability Service" the interoperability with the requested Java EE application server can be assured. For the use of the Java classes "openUTM IConnect" which are included in the product BeanConnect these service packages are not required.

Service package requirements

Requirements for the usage of the service package "BeanConnect AS Interoperability Service" are:

- the conclusion of a software service contract for the product Fujitsu Software BeanConnect.
- the performance of the "BeanConnect AS Interoperability Check" (see separate data sheet) by Fujitsu.

Scope of services

"BeanConnect AS Interoperability Service" is a one-year-service-package to complement the standard service of BeanConnect for the use of the requested Java EE application server. The service package contains the provision of application specific adjustments or

workarounds for BeanConnect for problems which prevent the common use of BeanConnect and the application standard service (no BeanConnect CPU server. The provision occurs if the problems can be resolved by adjustments of BeanConnect and if the costs of the adjustments correspond to the economic scale of the service

"BeanConnect AS Interoperability Service" contains again Interoperability Checks and perhaps required adjustments in BeanConnect at version change of the application server (maximal twice per year). If there is no free of charge test/download version data sheet) as well as the here described available for the requested version of the application server, the customer has to care for provision of the application server at Fujitsu. If the standard software service contract for BeanConnect does not include upgrade service for new versions of BeanConnect, a new service package "BeanConnect AS Interoperability Check" has to be purchased for version change of BeanConnect. Otherwise additional Interoperability Checks are contained in "BeanConnect AS Interoperability Service". Interoperability Checks need to be requested ahead of time by the customer.

Procedure in the event of errors

Problem acceptance and error handling are subject to the software service contract conditions of BeanConnect.

Service package acquisition

For each BeanConnect CPU license including standard service the service package "BeanConnect AS Interoperability Service" needs to be purchased.

For a system with BeanConnect licenses for developers and testers including licenses): the service package needs to be purchased for each processor core on which the Java EE application server with the BeanConnect Resource Adapter is running. The cores of single-core processors are counted by a factor of 1.0, the cores of multi-core processors are counted by a factor of 0.5.

Hardware/software requirements

- BeanConnect V7.0 in combination of a JCA V1.6 conformable application server.
- Furthermore, the technical hardware and software requirements, which can be found in the corresponding BeanConnect data sheet, are valid.

BeanConnect is part of the comprehensive product offering of openSEAS.





Contact

Fujitsu

Email: openseas@ts.fujitsu.com

Website: https://www.fujitsu.com/emeia/beanconnect

© Fujitsu 2022. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.