



Discover your new capabilities by deploying OmnivoRSC. Communicate from your Java client, usually residing on a PC, with

Pathway servers on Non-Stop systems – safely, time effective and simple.

Importance of communication is increasing, as the world becomes more and more globalized. This implies the need for successful enterprises to provide an extremely secure exchange of data and knowledge across all business divisions and technological platforms. OmnivoRSC (Remote Server Call) provides a simple interface for accessing COBOL legacy servers from any Java based rich client. The big advantage is perfectly obvious: no Server Beans have to be

implemented for each and every server access. To adapt individually to different IT infrastructures, we are providing supplements to OmnivoRSC interfaces for our customers. By

OmnivoTribe – one family, unlimited capabilities

- OmnivoBase, for developing highgrade Java applications for clients and servers. Additional tools and modules provide precisely fitting solutions for each and every task – fast, flexible and cost effective.
- OmnivoBridge, for coupling systems across different technologies, running various middleware products – no problems, very effective, no limits.
- OmnivoRSC, for communicating with clients and /or other heterogeneous systems. Application extensions can be implemented without involving NonStop developers. Even transactions controlled by heterogeneous systems are feasible – safely, time effective and simple.

utilizing OmnivoRSC's gateway function, application extensions can be implemented without involving NonStop development teams. An

Eclipse plug in, delivered with OmnivoRSC-Wizard, allows to transmit legacy messages, containing even binary formats, by generating the necessary access classes.

In addition to this interface function, OmnivoRSC also provides "external" transaction control. This function for instance enables to invoke several legacy servers within a single TMF transaction. An important feature, in the past often requested by many NonStop customers. Optionally OmnivoRSC provides



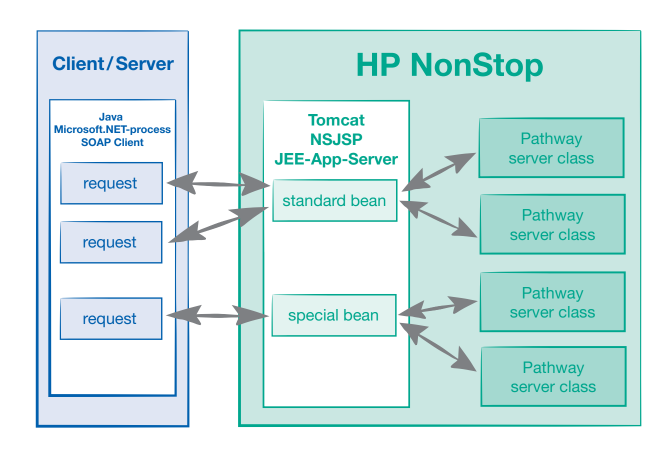






automated transaction handling, by offering a specific "status-field" within a legacy message. OmnivoRSC's component on the client side can also be deployed within a JEE Application server program or within a Java based application in a SAP environment.

OmnivoRSC will also be usable within a .NET environment and accomplishes therefore perfectly the variety of today's supported frontends.



CommitWork GmbH

- Dipl. Inform. Juergen Depping
 (Unix, communication- and object oriented technologies, IT systems, logistics)
- Hans-Fried Kirschbaum (HP NonStop, ERP, MES)
- Dipl. Ing. Uwe Pothe (HP NonStop, logistics)

Hermannstrasse 53 – 57
D-44263 Dortmund
Fon +49 231 941169-0 · Fax +49 231 941169-22
info@commitwork.de · www.commitwork.de

