

Press

Release

Relational Architects Intl
Riverview Historic Plaza
33 Newark Street
Hoboken NJ 07030 - 5604
Tel: 201 420-0400, Fax: 201 420-4080

Press Contact
Max Gartner
+1 201 420-0400
Gartner.M@relarc.com

For immediate release:

Relational Architects Announces REXX eXtensions for DB2 9 for z/OS

Hoboken, New Jersey, May 7, 2007-- Relational Architects International (RAI) today announced new **REXX DB2 eXtensions (RDX)** to let customers code SQL and SQL/XML statements natively within REXX execs. RDX is compatible with the dynamic SQL syntax employed by DSNREXX and extends it with full support for Large Objects and SQL/XML.

"We are pleased to see the growing support for pureXML from our partners such as RDX," said, Les King, manager, IBM Data Servers. "The DB2 9 partner support provides our clients the capabilities they need to reduce development expense and shorten time to value for their business applications."

"The immediate execution and powerful debugging facilities provided by REXX and RDX get customers started right away with pureXML™ and DB2 9 for z/OS" said Carl Feinberg, Director of Development. RDX REXX execs that combine SQL statements, XPath expressions, DB2 commands and IFI requests can be developed rapidly and tested immediately, without compile and link edit steps and without preprocess and bind delays. "Customers can edit and test them directly within ISPF Edit, and get instant feedback," Feinberg explained.

"What's more, there's no learning curve," Feinberg continued. "z/OS developers can leverage their skills with REXX, SQL and ISPF to become productive with pureXML and LOBs almost immediately."

In addition to being an excellent means to learn and become familiar with pureXML as implemented by DB2 9 for z/OS, RDX is particularly well suited to prototyping high volume systems and developing tools and small applications quickly -- all with immediate feedback, extensive diagnostics and context sensitive help.

"Customers should definitely include RDX in their enablement plans for DB2 9 for z/OS," Feinberg emphasized.

Founded in 1987, Relational Architects International develops and markets products which complement and supplement IBM's z/OS platform. Fortune 1000 organizations worldwide use RAI products to run their mission-critical batch production and leverage their investment in DB2 for z/OS.

For more information please visit RAI's web site at www.relarc.com.

#