

HP NonStop SQL/MX Release 2.0: MX Tables package

Product announcement

HP announces the availability of NonStop SQL/MX Release 2.0 MX Tables package.

As announced earlier, NonStop SQL/MX Release 2.0 database has two separate product packages that customers can choose to deploy: The first package, NonStop SQL/MX Release 2.0 database (MP Tables package) was made Generally Available in June 2004 with G06.23.

The NonStop SQL/MX Release 2.0 (MX Tables package) is now available as a Controlled Availability product on September 22, 2004. Additionally, another Controlled Availability upgrade package to add MX Tables functionality to the Release 2.0 MP Tables package is also being made available at the same time.

Controlled Availability product

MX Tables package

NonStop SQL/MX Release 2.0 MX Tables database (SR92-93) provides support for new ANSI-compliant MX tables and related MX table-specific functions such as referential integrity, triggers, grant/revoke security, and hash-based partitioning. Customers needing this package should order this new product ID and must be running RVU G06.23 (or later) with latest SPRs. As with all Controlled Availability products, the responsible product manager will work closely with each account team and the customer

So that the correct expectations are set to ensure a successful customer experience with the use of this package.

This brand new MX Tables functionality has an array of support notes for additional information. For more information on this NonStop SQL/MX Release 2.0 MX Tables package, refer to support notes S04096A, S04057, S04097, S04098, S04100, S04101, and S04102.

Controlled Availability product

Upgrade package

In addition to the above mentioned MX Tables package, an upgrade package (NonStop SQL/MX [SR90-MXT]) is also available. It allows users that order Release 2.0 SR90-91 the ability to add the functionality to use MX Tables. Customers needing this package should order this new product ID and must be running RVU G06.23 (or later) with latest SPRs. The Controlled Availability terms mentioned with the SR92-93 package will apply to the users of this package to ensure the successful use of MX tables. Also, the support notes mentioned in the MX Tables package above (SR92-93) are relevant for this package as well.

All NonStop SQL/MX packages also contain the appropriate version of HP NonStop ODBC/MX software.

There is no price increase or additional charge for any of the packages described above.

NonStop SQL/MX Release 2.0 database provides existing NonStop SQL/MX customers with enhanced functions and performance, along with quality and stability, and introduces new functions for new and existing customers in a way that reduces risk and ensures a positive experience.

For more information

For more information about the new capabilities of NonStop SQL/MX Release 2.0 database, contact your HP representative, or contact the NonStop SQL product manager, Mala Chandra, at mala.chandra@hp.com.

© Copyright 2004 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

For more information, go to www.hp.com/go/nonstop.
09/2004



