To install the SQL Server Client

As a prerequisite, SQL Server Client must have been installed on VANTGVMWINPB04 and VANTGVMWINPB05. To verify this, you must be logged into Windows with an Administrator account.

1) In Windows, go to the SQL Server 2008 R2 Setup folder, and double-click Setup.exe.
   The “SQL Server 2008 R2 Setup” wizard opens.

3) On the “Setup Support Rules” page, check that no failures have been reported, and click Next.
4) Click Enter the product key, type the product key, and click Next.
5) Accept the License Terms, and click Next.
6) On the "Setup Role" page, click **SQL Server Feature Installation**, and click **Next**.
7) On the "Feature Selection" page, select only the check box next to **Client Tools Connectivity**, and click **Next**.
8) On the "Installation Rules" page, ensure that no failures have been reported, and click **Next**.
9) On the “Disk Space Requirements” page, click **Next**.
10) On the “Error Reporting” page, click Next.
11) Ensure no failures have been reported, and click Next.
12) On the "Ready to Install" page, click **Install**.
13)  When the installation is complete, click Close.
Your SQL Server 2008 R2 installation completed successfully.

Summary log file has been saved to the following location:
C:\Program Files\Microsoft SQL Server110\Setup Bootstrap\log\20121030_115317
Summary_vanquishv084-20121030_115317.txt

Information about the Setup operation or possible next steps:

- Your SQL Server 2008 R2 installation completed successfully.

Supplemental Information:

The following notes apply to this release of SQL Server only:

Microsoft Update

For information about how to use Microsoft Update to identify updates for SQL Server 2008 R2, see the Microsoft Update Web site at http://go.microsoft.com/fwlink/?LinkId=108492.

Samples

By default, sample databases and sample code are not installed as part of SQL Server Setup. To install sample databases and sample code for non-Express editions of SQL Server 2008 R2, see the CodePlex Web site at http://go.microsoft.com/fwlink/?LinkId=87843. To read about support for SQL Server sample databases and