VirtualWorksTM Runtime Dot Net Installation Document – RM (Database) Server

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Revision History

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**VirtualWorksTM** **DotNet Runtime – RM Server Installation**

This document walks through the steps for installing VirtualWorksTM .Net Runtime (Microsoft Version).

# 1.1 RM Server Installation – Deployment Components

1. If File Server is a separate machine, then launch the share path “[\\File](file:///%5C%5CFile) Serve Name\Deploy\Installer”. If there is no separate file server, then go to the folder “Web Server Name\Deploy\Installer folder and run the file DeploymentSetup.MSI. Click “Next” on the Introduction screen.



1. Clicking Next, will redirect to the Resource Manager Database Details Screen where Database Server details will be prompted for. Provide the server name which will represent the Database Server name. Provide the SA password, database file path. The temporary file path will be defaulted which need not be modified. Click on Next to proceed further.



1. Clicking Next will display the confirmation screen which will display list of Deployment components to be deployed as part of the database layer.



1. Clicking Next will complete the installation of RM Layer Deployment components.







1. Once the installation is complete, system will prompt for restarting the server. Please restart the server now. This completes the installation of RM (Database) Layer Deployment components. Proceed with VirtualWorksTM Runtime Patch Installation.

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Corporate Office and R&D Center

Ramco Systems Limited, 64, Sardar Patel Road, Taramani Chennai – 600 113, India

Tel: +91 (44) 2235 4510. Fax +91 (44) 2235 2884

www.ramco.com