ramco

Ramco Aviation Solution

Version 5.8

Installation Manual

VirtualWorks[™] RunTime Dot Net Installation Document - RM (Database) Server



DISCLAIMER

©2016 Ramco Systems Ltd. All rights reserved. All trademarks acknowledged.

This document is published by **Ramco Systems Ltd.** without any warranty. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose without the written permission of **Ramco Systems Limited**.

Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to software programs and/or equipment, may be made by Ramco Systems Limited, at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Any hard copies of this document are to be regarded as temporary reference copies only.

The documentation has been provided for the entire Aviation solution, although only a part of the entire solution may be deployed at the customer site, in accordance with the license agreement between the customer and Ramco Systems Limited. Therefore, the documentation made available to the customer may refer to features that are not present in the solution purchased / deployed at the customer site.



Revision History

Version	Date	Author	Description
1.0	21/12/2009	Karthik R	Created
1.1	21/04/2010	Manigandan R	Modified



Table of Contents

1.1	RM Server	Installation -	Deployment	Components5	5
-----	------------------	----------------	------------	-------------	---



VirtualWorks[™] DotNet Runtime – RM Server Installation

This document walks through the steps for installing VirtualWorks[™] .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 Serve Name\Deploy\Installer". If there is no separate file server, then go to the folder "Web Server Name\Deploy\Installer folder.
 - If the MSI package needs to be installed in particular user account then double click the file DeploymentSetup.Msi to run the same.
 - If the MSI package needs to be installed in ALL USERS instead of specific user account, then run the following command in Command Prompt.

Go to the folder where the MSI file exists and run the following command. This should be done from the command prompt.

MSIEXEC /I DeploymentSetup.Msi ALLUSERS=1

Click Next on Introduction screen.



2. 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.

ramco

🙀 VirtualWorks Deployme	nt Setup	_ 🗆 🗵			
Resource Manager		Cramco			
Resource Manager Database Details					
Servername	RAMCOBL402				
Username	SA				
Password	•••••				
Database File Path	D:\Database\				
Temporary File Path	C:\Users\rahuser\AppData\Local\Temp\2\				
	Cancel < <u>B</u> ack	<u>N</u> ext >			

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

🖗 VirtualWorks Deployment Setup			_ 🗆 ×	
Confirm Installation				
The installer is ready to install VirtualWork	s Deployment Sel	tup on vour computer.		
Click "Next" to install the following Components				
RM 1 . Deployment 2 . Implementation 3 . Admin 4 . Security				
		1		
	Cancel	< <u>B</u> ack	<u>N</u> ext >	



- VirtualWorks Deployment Setup
 Executing VirtualWorks Deployment Setup
 VirtualWorks Deployment Setup is being installed.
 Please wait...
- 4. Clicking Next will complete the installation of RM Layer Deployment components.







 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 VirtualWorks[™] Runtime Patch Installation.

Note: Please check the .err files in the folder ..\Virtualworks\Scripts folder for any errors.

- End of Document -

ramco

Corporate Office and R&D Center

Ramco Systems Limited, 64, Sardar Patel Road, Taramani , Chennai – 600 113, India Office + 91 44 2235 4510 / 3090 4000 Fax +91 44 2235 2884 Website - www.ramco.com