VirtualWorksTM Runtime Dot Net Installation Document – APP Server Installation

DISCLAIMER

**©2009 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 | 22/12/2009 | Karthik R | Created  |
| 1.1 | 21/04/2010 | Manigandan R | Modified |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**Table of Contents**

[1.1 APP Server Installation – Core RT Components 4](#_Toc260852656)

[1.2 APP Server Installation – Deployment Components 6](#_Toc260852657)

**VirtualWorksTM** **DotNet Runtime – APP Server Installation**

# 1.1 APP Server Installation – Core RT Components

1. Connect to the DEPLOY share (this share gets automatically created) from the File Server machine. Go to the folder ..\Installer folder under the deploy share and run the file RuntimeSetup.MSI. Click Next on the Introduction screen.



1. Clicking Next, will redirect to the Confirm Installation Screen where the list of layers appropriate for this server would be listed. This information depends on the data that was given in the Deployment Wizard application under File Server installation. Currently the assumption is that the WEB and the APP Layers are installed in two separate machines and this document will guide through the APP Server installation steps. So this screen would list only the APP layer.



1. Clicking Next will complete the installation of APP Layer components.







1. Once the installation is complete, system will prompt for restarting the server. Please do not restart the server now. This completes the installation of APP Layer core Runtime components.

# 1.2 APP Server Installation – Deployment Components

1. Connect to the DEPLOY share (this share gets automatically created) from the File Server machine. Go to the folder ..\Installer folder under the deploy share and run the file DeploymentSetup.MSI. Click Next on the Introduction screen.



1. Clicking Next, will redirect to the Confirm Installation Screen where the list of components for Layer appropriate for this server would be listed. This information again depends on the data that was given in the Deployment Wizard application under File Server installation. As specified above this screen would list only the APP layer components.



1. Clicking Next will complete the installation of APP 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 APP Layer Deployment components. Proceed with VirtualWorksTM RM (Database) Layer Installation.

**- End of Document -**

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