

# Readme File for IBM<sup>®</sup> Spectrum Symphony RFE 107978

**Readme file for:** IBM Spectrum Symphony

**Product/Component Release:** 5.1.0

**Fix ID:** sym-5.1-build466655-cs

**Publication date:** Feb 13, 2018

This update enables applications compiled with Platform Symphony 5.1 to run on IBM Spectrum Symphony 7.1.2. IBM Spectrum Symphony 7.1.2 supports Visual Studio 2008, Visual Studio 2010, and Visual Studio 2013.

# 1. Scope

Before you install this update to your cluster, note the following requirements:

Operating system	Windows Server 2008
Product version	Platform Symphony 5.1.0

# 2. Installation

Follow these instructions to download and install this enhancement on Windows client hosts in your cluster.

## Prerequisites

- Platform Symphony 5.1.0 Developer Edition must be installed on Windows hosts.
- Visual Studio 2005 must be installed on your Developer Edition hosts.

## Packages

Name	Description
SymClient5.1.0_win-x64_build466655.zip	Package for Windows client hosts.
SymDE5.1.0_win-x64_build466655.zip	Package for Windows Developer Edition hosts.

## Before installation

- a. Disable applications:

```
$ soamcontrol app disable all
```

- b. Back up the following folders on Windows Developer Edition hosts:

```
%SOAM_HOME%\lib\
```

```
%SOAM_HOME%\lib64\
```

- c. Back up the following folders on Windows client hosts:

```
%SOAM_HOME%\lib\
```

```
%SOAM_HOME%\lib64\
```

## Installation

- a. Log on to the host OS as the cluster administrator.
- b. Download the corresponding packages and decompress the package; the following steps are for Platform Symphony 5.1.0 Developer Edition and client hosts.
- Download the `SymDE5.1.0_win-x64_build466655.zip` file to all Developer Edition hosts, decompress the package.

- Download the `SymClient5.1.0_win-x64_build466655.zip` file to all Windows client hosts, decompress the package.
- c. Verify that the permissions and ownership of the files under the `$$SOAM_HOME` directory are the same as they were before applying the fix. Update any file permissions or ownership as required.

### **After installation**

Enable your applications:

```
$ soamcontrol app enable app_name
```

## **3. Uninstallation**

Follow the instructions in this section to uninstall this update on Windows hosts.

### **Uninstalling on Developer Edition hosts**

- a. Disable all applications:

```
$ soamcontrol app disable all
```

- b. Restore all the files you backed up during installation on all Developer Edition hosts.

- c. Enable your application:

```
$ soamcontrol app enable app_name
```

### **Uninstalling on client hosts**

Recover all the files you backed up during installation on all client hosts.

## **4. Copyright and trademark information**

© Copyright IBM Corporation 2018

U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM Web site pages might contain other proprietary notices and copyright information that should be observed.