



HowTo Paper:

Change the Performance Center Date Format

CA Technologies

© 2012 CA Technologies

Document Title	CA- Change the Date Format Howto
Last Saved Date	24-Oct-2012
Version	1.1
Contributors	John Ahern
Reviewers	None



Table of Contents

1. INTRODUCTION	3
1.1. BACKGROUND	3
1.2. SUPPORTING FILE	3
1.3. INSTALLATION	3
1.4. SAMPLE OUTPUT	4

Copyright © 2012 CA Technologies.

All rights reserved. All trademarks, trade names, service marks and logos referenced herein belong to their respective companies.

This document is for your informational purposes only. To the extent permitted by applicable law, CA provides this document "As Is" without warranty of any kind, including, without limitation, any implied warranties of merchantability or fitness for a particular purpose, or non-infringement. In no event will CA be liable for any loss or damage, direct or indirect, from the use of this document including, without limitation, lost profits, business interruption, goodwill or lost data, even if CA is expressly advised of such damages.



1. Introduction

CA Performance Center has an extremely flexible date formats that are tied to the Locale.

The “en-US” language pack that ships with performance center uses the month/day/year date format

1.1. Background

My home town is Australia, and I’m quite partial to the day/month/year data format. This short document details the procedure to change the data format to dd/mm/yyyy. Furthermore, the ISO 8601 standard widely adopted in Europe implements a yyyy/mm/dd date format with 24 hour time.

This document provides a mechanism to change the date and time format for the English-US locale.

If you would prefer another date format or wish to alter another locale, feel free to modify the files within the archive before installation.

NOTE: Do not try this on a production server. Always backup first.

1.2. Supporting File

This HowTo assumes you have copied the archive PC_ddmmyyyy.zip to /opt/CA on the Performance Center server.

NOTE: While not installed in this example, I have also supplied PC_yyyymmdd_ISO8601.zip which for my European friends.

1.3. Installation

1. Change directory to the PerformanceCenter folder.

```
cd /opt/CA/PerformanceCenter
```

2. Backup the existing files

```
zip -r beforeDateFormatChange.zip PC/webapps/pc
```

3. Unzip the Date Change Archive

```
unzip /opt/CA/PC_ddmmyyyy.zip
```

4. Restart the PC Server

```
/etc/init.d/caperfcenter_console stop; /etc/init.d/caperfcenter_console start
```

5. Clear your browser cache



1.4. Sample output

