

DAVOS INSTALL GUIDE		Pages (1/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## **DAVOS Install Guide (Davos V6.4.1)**

Whilst all reasonable care has been taken to ensure that the details are true and not misleading at the time of publication, no liability whatsoever is assumed by Automature LLC, or any supplier of Automature LLC, with respect to the accuracy or any use of the information provided herein.

Any license, delivery and support of software require entering into separate agreements with Automature LLC.

This document may contain confidential information and may not be modified or reproduced, in whole or in part, or transmitted in any form to any third party, without the written approval from Automature LLC.

Copyright © 2012 Automature LLC

All rights reserved.

DAVOS INSTALL GUIDE		Pages (2/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## Revision History

Ver.	Date	Name	Description of Changes
2.6	30-08-2011	Dipayan Sengupta	First Edition
4.2	15-06-2012	Dipayan Sengupta	Second Edition
6.4	08/01/13	Chayan Hazra	Third Edition

DAVOS INSTALL GUIDE		Pages (3/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## Contents

<b><u>1 Introduction.....</u></b>	<b><u>4</u></b>
Document Purpose.....	4
Intended Audience.....	4
<b><u>2 System Requirements.....</u></b>	<b><u>5</u></b>
<b><u>3 Installation Instructions.....</u></b>	<b><u>6</u></b>
3.1 Davos installer download.....	6
3.2 Davos Database setup.....	6
3.3. Initialization of Davos installation.....	6
3.4 Configuring Davos daemon.....	6
<b><u>4 Troubleshooting the Installation.....</u></b>	<b><u>7</u></b>

DAVOS INSTALL GUIDE		Pages (4/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## 1 Introduction

<sup>35</sup><sub>17</sub> Davos provides a web-services interface to allow third party automation tools to integrate into Zermatt's planning and reporting infrastructure, thus allowing customers to leverage prior investments in automation, while reaping the benefits of superior QA process management technology.

### Document Purpose

- The installation guide walks you step-by-step through installation of Davos. It gives troubleshooting information for installers. To get further information refer [ZUG Forum](#) and can be found in the installation directory as Davos Release Notes.txt

### Intended Audience

- This is intended for people who would be designing test-cases written in Chur on Zug execution environment using using Davos API.

DAVOS INSTALL GUIDE		Pages (5/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## 2 System Requirements

**Operating System** – Ubuntu 10.04 or higher

**Software** – [Ruby 1.8.6](#) or higher, rubygems, gems, libmysqlclient-dev

DAVOS INSTALL GUIDE		Pages (6/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## 3 Installation Instructions

### 3.1 Davos installer download

- <sup>35</sup><sub>17</sub> Download the installer package from the Automature FTP site. Please fill up contact information form if needed.

### 3.2 Davos Database setup

This step is only required if you are installing Davos for the first time. If you have Davos installed then you can skip this step.

- Assuming you already have MySQL server installed in your system, please run the following two commands from terminal:

```
mysql -u username -ppassword davos < davosSchema.sql
```

```
mysql -u username -ppassword < CreateDavosUser.sql
```

*You will find the two sql files in the same folder where davos installer is present.*

*Davos connects to MySQL database using the default port(3306).*

### 3.3. Initialization of Davos installation

Run the installer on terminal with super user permission. It will extract the required file and execute the setup file. The setup file copies the required files to specified location and registers Davos as Ubuntu daemon.

1. Open terminal. Move to download directory where Davos-V6.4.1.2013 file exists.
2. Execute this command using super user permission.

```
sudo sh Davos-V6.4.1.2013-08-01_07-19-13.102.sh
```

### 3.4 Configuring Davos daemon

- <sup>35</sup><sub>17</sub> Davos daemon is started automatically at start-up and listens on port 4567 by default.

- <sup>35</sup><sub>17</sub> The command to start, stop and restart Davos daemon

```
service davos start
```

```
service davos stop
```

```
service davos restart
```

- <sup>35</sup><sub>17</sub> The port number and MySQL database server hostname can be changed from the config.rb file in /var/www/davos/config.rb

DAVOS INSTALL GUIDE		Pages (7/7)
Author : Chayan Hazra	Version: Davos Version 6.4.1	Date :01-08-2013

## 5 Troubleshooting the Installation

If you get the following error please follow the steps mentioned below

Invalid gemspec in [/var/lib/gems/1.8/specifications/tilt-1.3.3.gemspec]: invalid date format in specification: "2011-08-25 00:00:00.000000000Z"

Invalid gemspec in [/var/lib/gems/1.8/specifications/dm-serializer-1.2.1.gemspec]: invalid date format in specification: "2011-10-24 00:00:00.000000000Z"

```
automature@Meluha:/var/lib/gems/1.8/specifications$ sudo pico tilt-1.3.3.gemspec
```

```
automature@Meluha:/var/lib/gems/1.8/specifications$ sudo pico dm-serializer-1.2.1.gemspec
```

**step 1. cd /var/lib/gems/1.8/specifications**

**step 2. open the files(tilt-1.3.3.gemspec and dm-serializer-1.2.1.gemspec) in any text editor**

**step 3. change the s.date = %q{2011-10-13 00:00:00.000000000Z} to s.date = %q{2011-10-13}**