

# **WSTrust Novell Data Synchronizer Mobility Pack integration**

**Administrator manual**

ver. 1.0 (7/11/12)

**TDP**  
Na Pankráci 54, Praha 4

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# How to install WSTrust Integration to Novell Data Synchronizer Mobility Pack

## System requirements

You must have installed and running

- WSTrust server part
- Novell Data Synchronizer 1.2

## Installation

There is a comfortable installation script available for installation on Linux platform. You must assign "run" permissions to the installation script file `inst_wstrust_datasync_1.0.bin` (e.g., `chmod + x inst_wstrust_datasync_1.0.bin`) and run it (`./inst_wstrust_datasync_1.0.bin`). Script must be run on the server where the Data Synchronizer is installed.

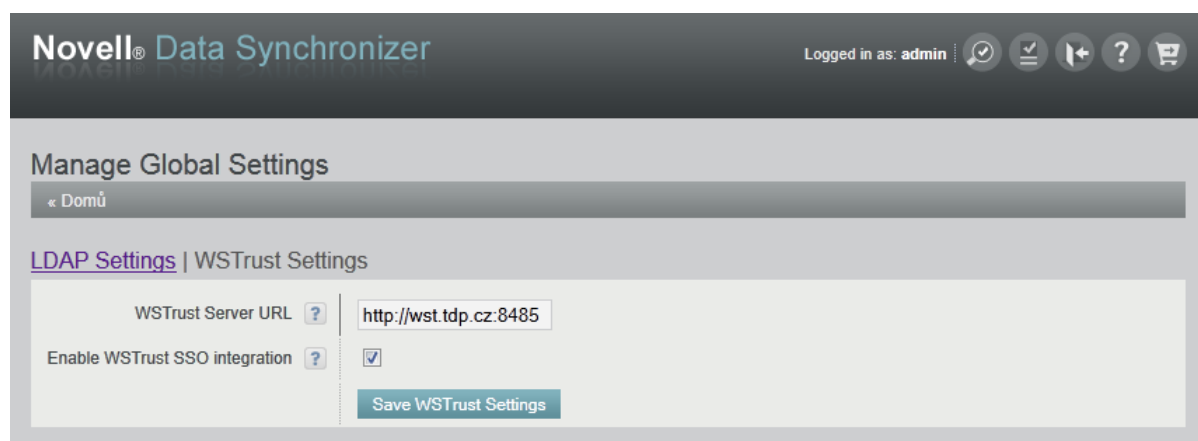
Installation script instructions:

- Enter or confirm the path to the folder of Data Synchronizer (default path is `/opt/novell/datasync`).

## Configuration

Integration is not configured after the installation, so, you must authenticate to the web interface of Novell Data Synchronizer with administrator rights. Simply use built-in admin user.

Go to the `Manage Global Settings` section where is WSTrust setting page added – see picture below.



Here you have to enter IP address or URL or your WSTrust server together with the port (8485 is a default port). Check box `Enable WSTrust SSO integration` must be checked, otherwise integration is not active. New setting has to be confirmed/stored by clicking on `Save WSTrust Settings` button. Integration is now ready to use.

*Note – Novell Data Synchronizer and WSTrust server must use same directory (with eDirectory, you can use different instances of a LDAP server but both have to use same directory tree)*