



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# Gplus Adapter for ServiceNow Administrator's Guide

How to install the Gplus Adapter

---

## Contents

- [1 Deploy the Adapter Web Resources in ServiceNow](#)
- [2 Enable OpenFrame menu in ServiceNow](#)
- [3 Relevant links](#)

---

This section describes how to install and configure the Gplus Adapter for ServiceNow.

We assume that:

- - ServiceNow has been configured with the OpenFrame plugin.
- - You own a ServiceNow login with administrator privileges.

## Deploy the Adapter Web Resources in ServiceNow

This procedure explains how to deploy the Adapter configuration in ServiceNow. The package includes the following solution to be imported:

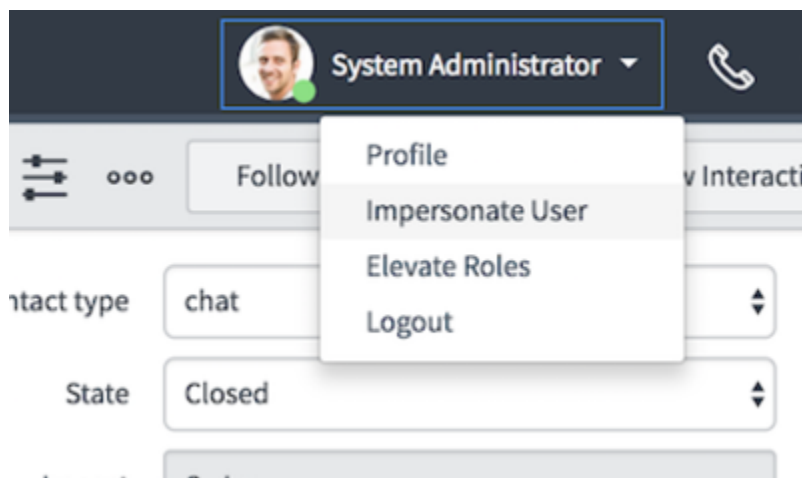
- **Release\_1\_3.xml.**

The file implements the:

- Adapter core module
- Out-of-the-box use case scenario.

To proceed with the installation, follow these steps:

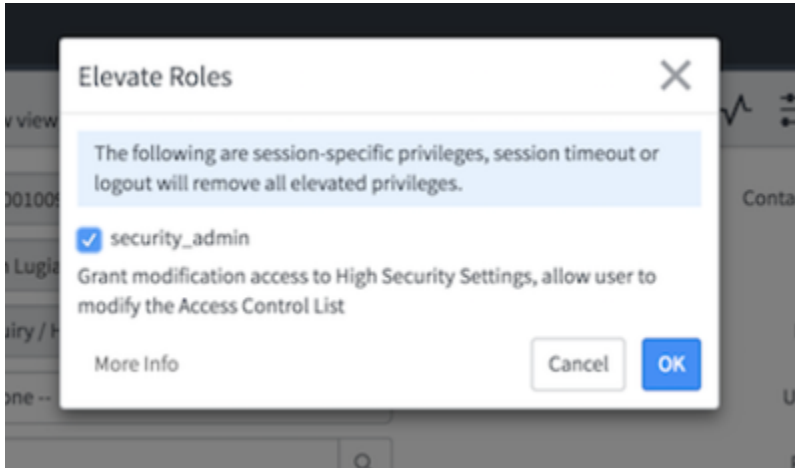
- Log into ServiceNow with administrator rights and choose **Elevate Roles** in the user dropdown menu.



- Confirm **Elevate Roles**.

## Important

This permission is temporary and should merely be applied for installation purposes as explained in the popup message shown underneath.

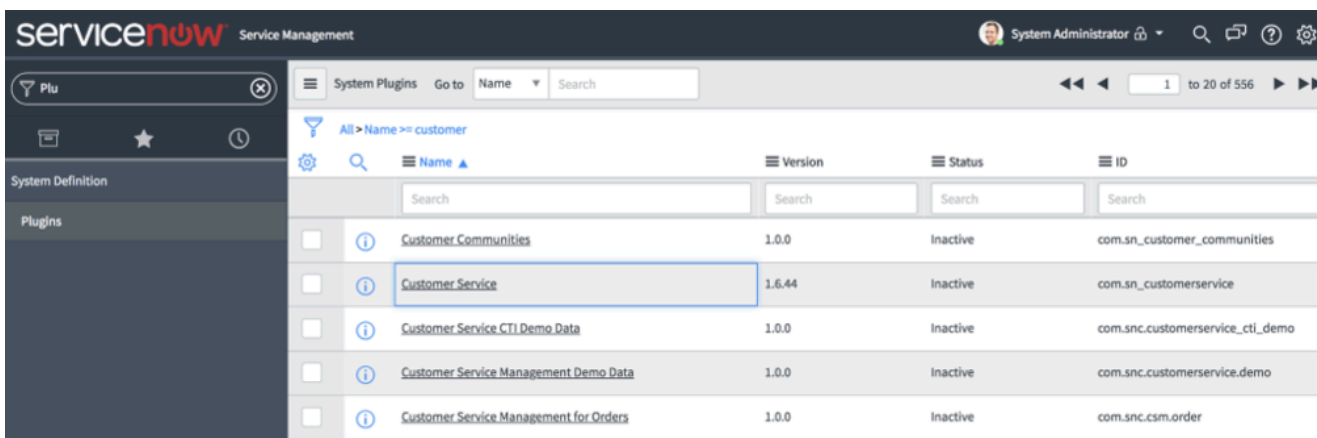


- Click **OK** to complete the procedure.

## Enable OpenFrame menu in ServiceNow

To enable the OpenFrame plugin, follow these steps:

- Search "Plugins".



- Select **OpenFrame**.

---

## Openframe

Openframe

An interface to integrate external communication systems with ServiceNow. This plugin brings a UI frame that is accessible and available anywhere within ServiceNow screens.

ID: com.sn\_openframe | Free | by ServiceNow

- Click **Install**.

After these steps, the OpenFrame menu will be enabled in your system.

If you are interested in setting up the Adapter, see [How to configure the Gplus Adapter](#).

## Relevant links

- [Prerequisites and browser support](#)
- [How to configure the Gplus Adapter](#)