# **Auto-Delegate Future Activities On Holidays**

Plural technology has developed to Auto-Delegate Future Activities on Holidays which allows the user to Auto-Delegate his workflow activities to another user before going for holiday vacation

This application is an Plural Community Project. It is not a standard product, and should not be deployed to production.

## **History**

|  |  |
| --- | --- |
| **Release** | **Notes** |
| [11.0.12.1](https://github.com/ArasLabs/vm-sample-application/releases/tag/11.0.12.1) | First release. |

#### **Supported Aras Versions**

|  |  |
| --- | --- |
| **Project** | **Aras** |
| [11.0.12.1](https://github.com/ArasLabs/vm-sample-application/releases/tag/11.0.12.1) | 11.0 SP12 |

## 

## **Installation**

#### **Important!**

**Always back up your code tree and database before applying an import package or code tree patch!**

### **Pre-requisites**

1. Aras Innovator installed (version 11.0 SP12)
2. Auto Rerouting Package
3. Before importing package delete User Itemtype form using root/innovator Login
4. While importing login with root/innovator into importing tool.

### **Install Steps**

1. Install package with the help of Package Import Export Utilities.
2. Go to Action >Set Auto Rerouting >
3. You will get Global config Form. make Re-Route status as **ON** and and select the particular user to whom u want to assign the workflow activities when the current logged in user is going for a leave **Auto Assign to the**
4. Then check for your logged in User Item check the Re-Route status as **ON** And **auto assign to** will be for the new user
5. On a workflow map Activity if the assigned Users Re-Routing status is On then the current activity user get Routed to newly auto assign to user.
6. In case of group Identity if the group identity contains the user whose routing is ON then the new group identity is been created with the Re-Routed User.

## **Contributing**

1. Fork it!
2. Create your feature branch: git checkout -b my-new-feature
3. Commit your changes: git commit -am 'Add some feature'
4. Push to the branch: git push origin my-new-feature
5. Submit a pull request

For more information on contributing to this project, another Plural Labs project, or any Plural Community project, shoot us an email at info@pluraltechnology.com.

## **Credits**

Sample application created by Aras Development.