

# iON Deployer Plugin



**Deprecated:** This plugin has been removed from the Jenkins Update Centre

The iON service no longer exists.  
[Archived versions](#) of this plugin remain available for download.

## Plugin Information

No information for the plugin 'ion-deployer-plugin' is available. It may have been removed from distribution.

Deploy your [mule application](#) on [iON](#) at the end of your build.

## How it works

The ion-deployer plugin uses the [iON REST API](#) to deploy your application. It runs as a publisher at the end of the build, only if the build is successful. First found mule application will be deployed in case of a multi-module build.

You can define multiple iON accounts in the [global configuration section](#).

iON	
Accounts	
URL	<input type="text" value="https://muleion.com/"/>
Username	<input type="text" value="raoul"/>
Password	<input type="password" value="*****"/>
	<input type="button" value="Ajouter"/>
	<input type="button" value="Test connection"/>
	<input type="button" value="Supprimer"/>

Then in the job configuration for the application enable iON deployment by selecting **Deploy to iON**. You will have to select your account and provide the target domain.

Deploy to iON

Account:

Domain:

Invalid account

## History

Version 0.9 (Feb 20, 2012)

- First release.