

Redirect link

Contents

- [1 Overview](#)
- [2 Prerequisites](#)
- [3 Creating the redirect link](#)
 - ◆ [3.1 Using the supplied redirect files](#)
- [4 Testing](#)
- [5 Known Issues](#)
- [6 Troubleshooting](#)

Overview

It is possible to create a redirect link to a specific application page. This document outlines how to configure on a Swivel appliance a redirect link from the root level to the [User Portal](#). This redirect may work for other applications and for software installations, but would need to be tested.

Prerequisites

Swivel appliance 2.x

Redirect Files [Redirect.zip](#)

Creating the redirect link

Using the supplied redirect files

Extract the folder *ROOT* and file *index.jsp* from the archive *Redirect.zip* then copy to */usr/local/tomcat/webapps2* using a program such as WinSCP, see the [WinSCP How To Guide](#), then ensure that the ownership/group of the folder and file are *swivel* and permissions for the *ROOT* folder are *rw-rw-r--* and the *index.jsp* are *rw-rw-r--*.

Edit the *index.jsp* file and alter the */userportal* to reflect the destination of the link.

```
<%  
    response.sendRedirect(request.getContextPath() + "/userportal");  
%>
```

Testing

Browse to the root of the Swivel appliance, for example:

<https://hostname:8443>

This will then automatically redirect the user to

<https://hostname:8443/userportal/login>

This could be simplified further still when using a Port Address Translation (PAT) on port 443, see [How to run PINsafe on non-default ports](#)

For example: <https://hostname>

Known Issues

Troubleshooting