

# Rally Ruby REST API Configuration Guide and re-parent-stories-to-pis.rb Script Usage

### **Introduction**

The Rally REST API tool is built on a Ruby interface to the Rally REST web service API. This script is *not* officially supported and is used at your own risk.

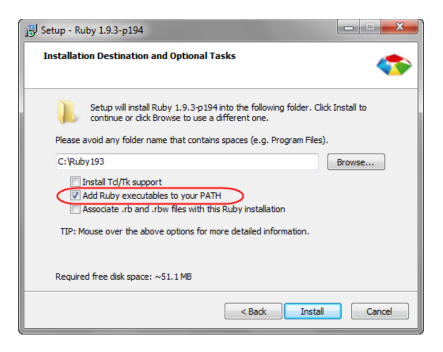
This document is composed of the following sections:

- 1. Installing Ruby on Windows
- 2. Proxy Setup
- 3. Configuring and Running the Re-Parent Stories To PIs Script

# 1. Installing Ruby on Windows

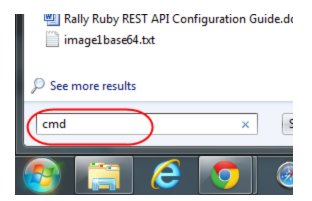
Install the Ruby 1.9.3 (preferable) Runtime Environment: http://rubyinstaller.org/downloads/

1. During installation, please make sure to add the Ruby executable to your Path:



- 2. Open a command prompt window and go to the ruby directory that was created. In this example, Ruby was installed into C:\Ruby193:
  - a. Click on your "Start" button, then enter cmd into the search dialog and hit Enter.





3. The Command prompt window appears. Navigate to where you installed Ruby:

```
C:\Windows\system32\cmd.exe

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\markwilliams\cd \Ruby193

C:\Ruby193>
```



4. Install the rally\_api gem. This will also install its dependent gems.

```
C:\Ruby193\gem install rally_api
Fetching: rest-client-1.6.7.gem (100%)
Fetching: rally_api-0.5.0.gem (100%)
Fetching: rally_api-0.5.0.gem (100%)
Fetching: rally_api-0.5.0.gem (100%)
Successfully installed rest-client-1.6.7
Successfully installed rally_api-0.5.0
2 gems installed
Installing ri documentation for rest-client-1.6.7...
Installing RDoc documentation for rest-client-1.6.7...
Installing RDoc documentation for rally_api-0.5.0...
C:\Ruby193>
```

5. When finished, you can verify all RubyGems installed by typing "gem list -1":

```
C:\Ruby193>gem list -1

*** LOCAL GEMS ***

bigdecimal (1.1.0)

builder (3.0.0)

io-console (0.3)

mime-types (1.19)

minitest (2.5.1)

pik (0.2.8)

rake (0.9.2.2)

rally_api (0.5.0)

rdoc (3.9.4)

rest-client (1.6.7)

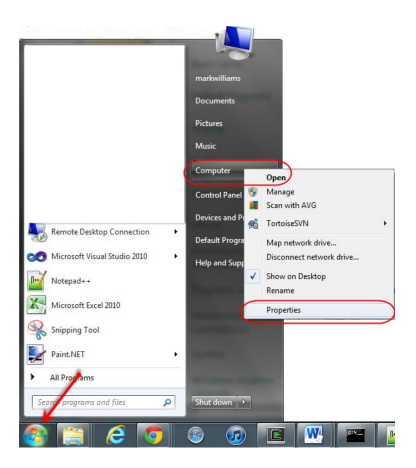
C:\Ruby193>
```



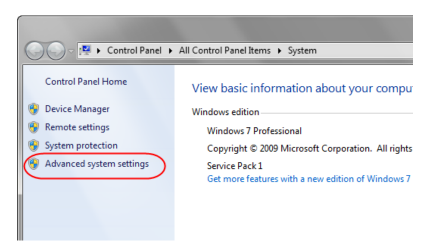
# 2. Configuring a Proxy Server (If Your Company Uses a Proxy)

1. If your company is behind a firewall or a proxy server, you may need to take additional steps in order to run Rally ruby scripting tools. To access the internet via a proxy-server using Windows, go to:

Start -> Computer (Right Click) -> Properties:

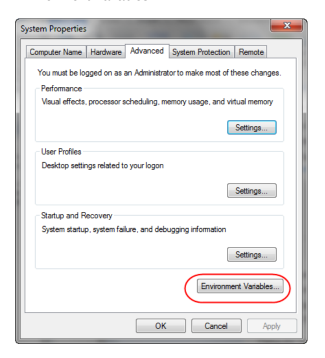


2. Advanced System Settings:

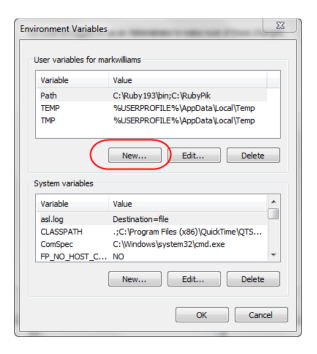




3. Environment Variables:



4. Use the New button to create a new environment variable:



- 5. Create the following environment variables:
  - HTTP PROXY
  - HTTPS\_PROXY
  - FTP\_PROXY



The value for each of the 3 variables is *usually* the same and of the general format: <a href="http://[name:password@]ipaddress:port/">http://[name:password@]ipaddress:port/</a>

6. Let's create HTTP\_PROXY as an example:



In this example we entered:

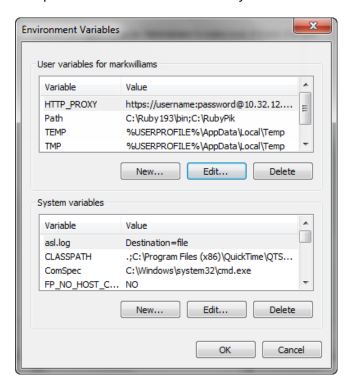
Variable name: HTTP\_PROXY

Variable value: <a href="https://username:password@10.32.12.20:8080">https://username:password@10.32.12.20:8080</a>

The actual values of username, password, and the proxy server address:port (10.32.12.20:8080) are going to vary according to your environment. You may need to check with your IT department concerning the appropriate information.



# Completed Environment Variable Entry:



- 7. Please create **both** HTTP\_PROXY and HTTPS\_PROXY variables
- 8. Note that you will have to open a **New Command Prompt window** after creating any environment variables in order for them to take effect in the Command prompt.

### 3. Configuring and Using the Re-Parent Stories To Pls Script

- 1. Create directory for script and associated files:
  - C:\Users\username\Documents\Rally Re-Parent Stories to PIs\
- 2. Download the re-parent-stories-to-pis.rb script and the my\_vars.rb file to the above directory



3. Using a text editor, customize the code parameters in the my\_vars.rb file for your environment.

```
my vars.rb:
========
# Connection Parameters
$my username
                            = 'user@company.com'
                             = 'password'
$my password
                            = "https://rally1.rallydev.com/slm"
$my base url
                             = "My Workspace"
$my workspace
                             = "My Project"
$my project
                             = "1.37"
$wsapi version
$filename
                             = "re-parent-stories-to-pis.csv"
```

4. Create a CSV file called parent\_portfolio\_items.csv, located in the same directory as the Ruby script, that contains the Portfolio Items that you want to import, in comma-separated format. For example:

```
Story Formatted ID, Story Name, New Parent Formatted ID, Parent PI Type, Parent PI Name
US153, Story Test01,F11,Feature,1 PI Feature
US154, Story Test02,F12,Feature,2 PI Feature
US155, Story Test03,F13,Feature,3 PI Feature
US156, Story Test04,F14,Feature,4 PI Feature
US157, Story Test05,F15,Feature,5 PI Feature
US158, Story Test06,F16,Feature,6 PI Feature
US159, Story Test07,F17,Feature,7 PI Feature
```

*Important:* The script does not check to see if Parent is a valid assignment for the Portfolio Item of concern – i.e. it isn't as robust as to check to see whether or not you're trying to assign a User Story to a Parent at the top-level-of-the-hierarchy Portfolio Item. If this assignment is attempted, the script with throw an exception, but will continue processing remaining rows.

5. Run the script.



==> Parent PB17: 7 PI Pebble From Ruby

<u>Warning!!</u>: This script will <u>replace/over-write all</u> parent assignments for User Stories specified in the Story Formatted ID column. Make sure you have the correct data in this column before running!