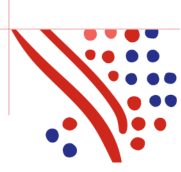




ADP Marketplace

GitHub procedure for postman-samples (Internal use only)



ADP Copyright Information

ADP, the ADP logo, and Always Designing for People are trademarks of ADP, LLC.

All other trademarks are the property of their respective owners.

Copyright © 2020 ADP, LLC. ADP Proprietary and Confidential - All Rights Reserved. These materials may not be reproduced in any format without the express written permission of ADP, LLC.

ADP provides this publication "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability or fitness for a particular purpose. ADP is not responsible for any technical inaccuracies or typographical errors which may be contained in this publication. Changes are periodically made to the information herein, and such changes will be incorporated in new editions of this publication. ADP may make improvements and/or changes in the product and/or the programs described in this publication.

Publication Date: 4/1/2020 09:40 AM



Contents

Overview	4
Intended Audience	4
Prerequisite	4
GitHub Procedure	
Credentials	
Forking the Repository	
Cloning the Repository	
Updating the local Repository	
Push the Repository Changes	1
Create Pull Request	
Terminology and Acronyms	10







Overview

This guide provides an overview of adding Postman collections to the marketplace-esi/postman-samples repository on GitHub.

Intended Audience

This document is intended for:

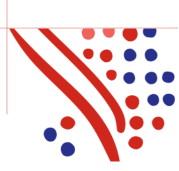
- Developers at ADP
- Technical Writers at ADP

Prerequisites

Basic understanding of git and a fast and friendly git client.



Note: In this example the git client Fork is used







GitHub Procedure

Credentials

All contributions to the GitHub repository postman-samples require a GitHub account. Please connect to https://github.com/ and login or create an account first via the 'Sign up for Git-Hub' option.

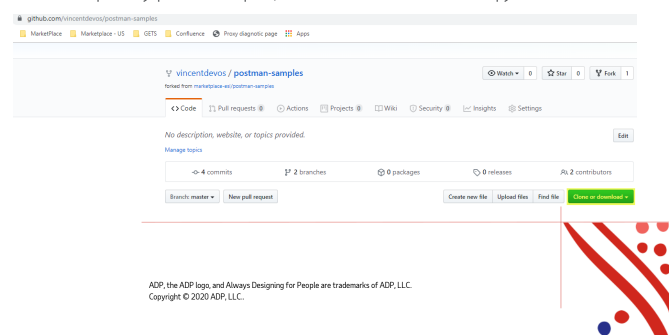
Forking the Repository

Browse to the URL https://github.com/marketplace-esi/postman-samples and select the 'Fork' option to add the repository to your login.



Cloning the Repository

The repository is now available in the Personal space and can be uses to 'Clone' the Repository. Select the repository 'postman-samples', select 'Clone or Download' and copy the URL.

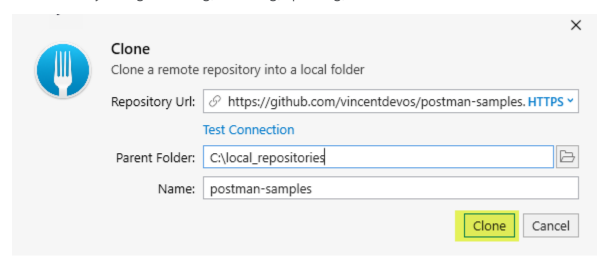






Updating the local Repository

Start your favorite git client and use the URL to clone the repository to your local disk and make the necessary changes (adding, removing, updating, etc.) to the files on disk.



Note: Connection from the ADP Network might fail. Disconnect from VPN or set the Proxy to connect to https://github.com

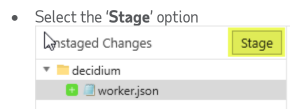






Push the Repository Changes

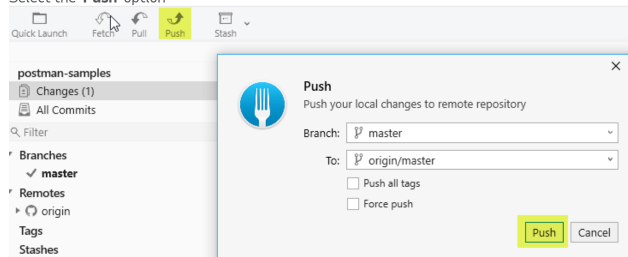
Please perform the following actions in your git client to push the data to your personal GitHub repository:



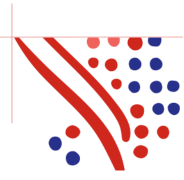
• Select the 'Commit' option after entering a commit subject



• Select the 'Push' option



 $\label{prop:constraint} After successful completion the code in your personal GitHub repository is updated.$



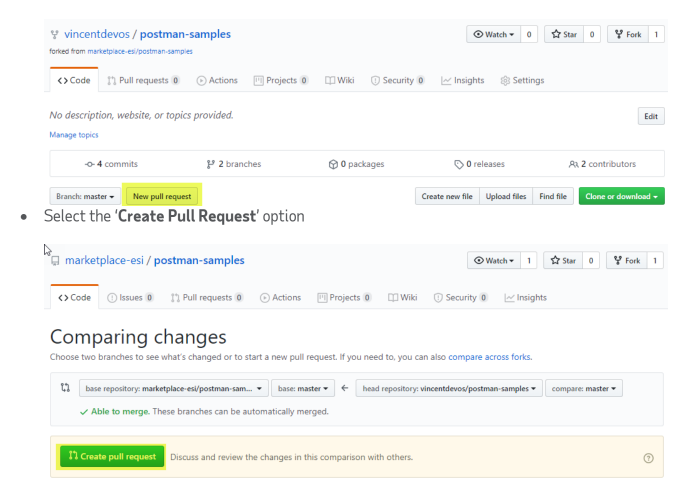




Create Pull Request

Return to your personal space in GitHub using a browser and perform the following steps to request a merge of the personal Repository with the Marketplace ESI Repository:

• Select the 'New Pull Request' option

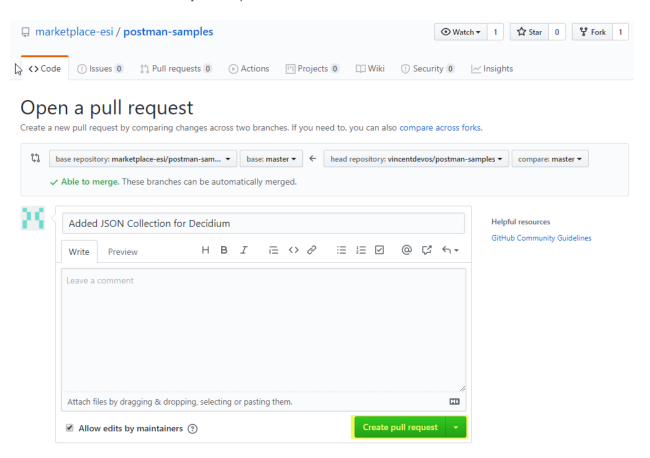




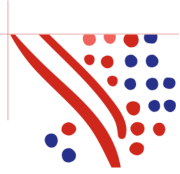




• Select the 'Create Pull Request' option once more



After completing all steps, the Marketplace team receive a notification to merge the data.







Terminology and Acronyms

URL	Acronym of Uniform Resource Locator: the address of a web page, ftp
	site, audio stream or other Internet resource.
VPN	Initialism of virtual private network.

