



Partner Project Repository

How to access your Github Team

Version 1.0.0 / June 2019

Document Information

Document Details

Document Classification	Limited Public - Need to know PTT members
Document Author	Grady Drago
Document Owner	Boomi Technical Alliances

Version History

Version	Date Changed	Editor	Notes
0.0.1	05/08/2019	GD	Initial draft for review.
1.0.0	06/17/2019	GD	Initial release.

Overview

As a member of the Dell Boomi Technical Partner Program (TPP) when you create any solutions you are required to submit the assets to Boomi for review per the Technology Partner Program Guide (<https://boomi.com/wp-content/uploads/technology-partner-program-guide.pdf>).

Your business and technical resources should be aware of, and participate in the following process to gain access to the TPP GitHub Organization. At the very least a representative from your development team should read and follow this documentation.

It is expected that the developers in your company understand the basics of how to interact with GitHub repositories. If required to resolve an unusual situation, or configuration omission contact your Dell Boomi Technical Partner Program representative for assistance.

This document outlines the following:

- 1) How to obtain membership in the Boomi Technical Alliance Github Organization
- 2) How Boomi Technical Alliance Github repositories are managed

Section 1

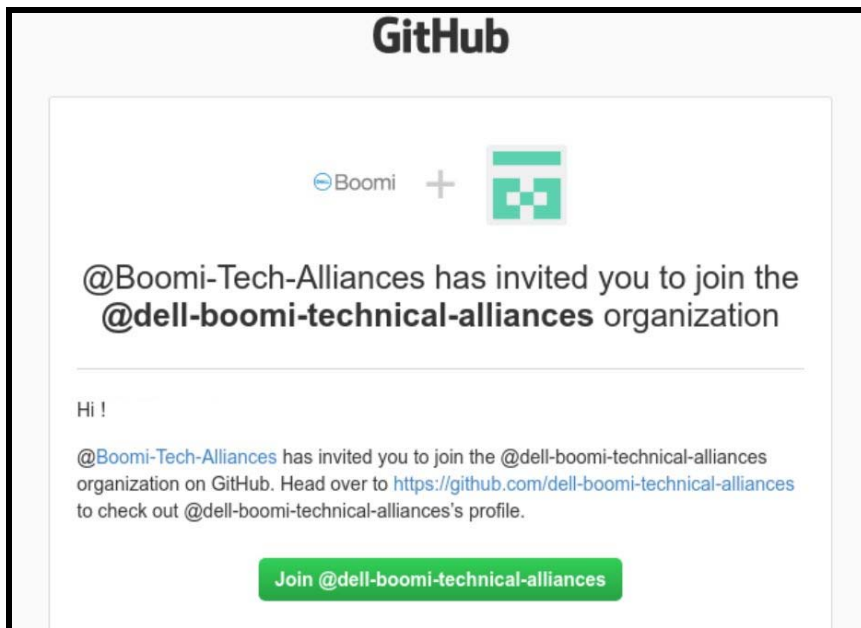
Obtaining Membership in the Boomi Technical Alliances GitHub Organization

Your company should create or identify an existing Github account for inclusion in the *Dell Boomi Technical Alliances* organization on Github.

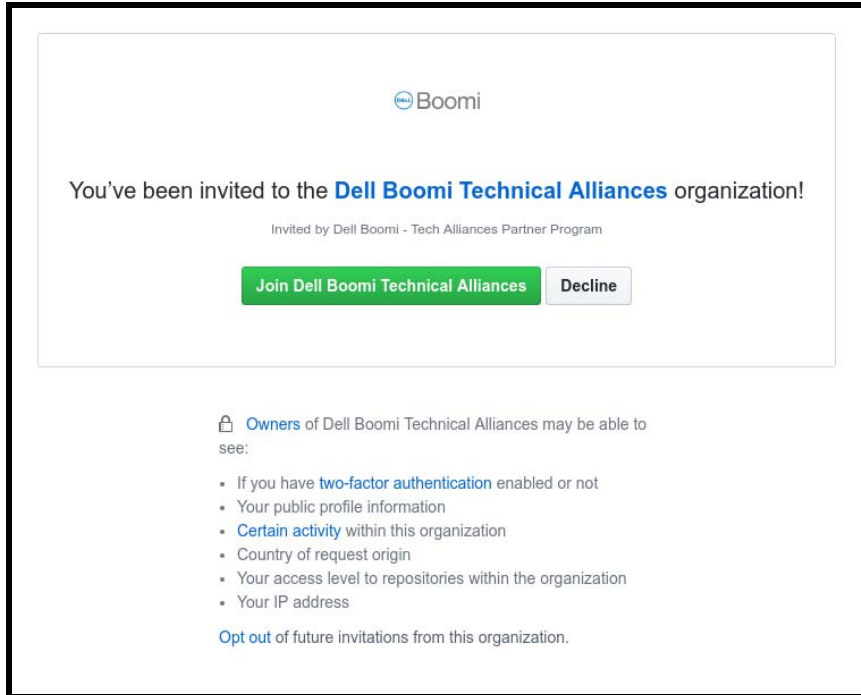
You must provide the identified GitHub user name to your Dell Boomi Technical Partner Program representative. This should have been provided on your partner application.

This account will be the only Github account given access to the repositories created for your company.

Your Dell Boomi Technical Partner Program representative will add the provided account once to our GitHub Organization. When the account is added an email like the one below will be sent to the email address GitHub has associated with the provided account.



Clicking on the green “Join...” button in the email will take you to a GitHub page that looks like the following:



Click on the green “Join...” button if you wish to continue the process. Pressing “Decline” will cancel the process. If “Decline” is pressed, and you wish to start the process over you will have to contact your Dell Boomi Technical Partner Program representative.

At this point if you have accepted the invitation you are now all set to obtain the access to the repositories associated with your organization.

Section 2

How Your Repositories are Managed

The following is a description intended for all audiences and roles.

After following the directions in Section 1 (above) and having accepted the invitation, the provided account will be a member of the Dell Boomi Technical Alliances GitHub 'organization'.

You will not have any permissions in that organization and may not initially have access to any repositories.

You will have to communicate with your Dell Boomi Technical Partner Program representative to propose and have your project approved. Once a project is approved a private repository will be created for that project. New repositories will be created for each new project.

Only TPP representatives (Boomi) and the account you provided will have access to repositories created for you. No other individuals or parties can see any evidence of your repositories.

It is expected that the entire project directory (source code, reference and configuration files, libraries, etc...) must be committed. It is required that this repository be kept current and commits be done that match with submissions via the Boomi Developer UI to the Boomi R&D team for review.

The following is a description intended for developers.

The GitHub account you provide is made a member of the *Dell Boomi Technical Alliances Organization* on GitHub initially with no permissions and consequently cannot see any teams or repositories.

A single Team is created representing your partnership/company and the provided account is added to it with write permissions.

A repository is created per project and assigned only to your Team. In this way your one account will always see all repositories belonging to your Team.