McAfee Professional Services

Prerequisite of MVISION Cloud for GitHub



# Integration Pre-requisites

This document lists the pre-requisites necessary for the deployment of MVISION Cloud for GitHub solution. It has been organized as per the use cases of the customer for this product and the pre-requisites necessary to implement the related feature.

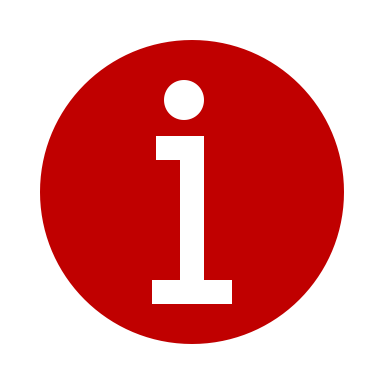
If a test/sandbox/lower environment is in scope for a specific use case, the same pre-requisites are applicable, and separate for the lower environment as well, unless specifically mentioned otherwise.

As part of the engagement, once deployment is completed, we will be handing it off to Support and support team will be helping out on any product issues, monitoring etc. For support team to be able to help out, they will occasionally need to login into tenant and they will reach out to designated customer contact to take permission. Please provide contact email address for support to reach out.

**Customer Contact Details:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Email** | **Phone Number** |
|  |  |  |
|  |  |  |
|  |  |  |

***Please check the check box (**) against each item to indicate readiness of the specific pre-requisite.***

*Links to McAfee-MVISION Cloud Help portal have been provided under some of the Use Cases below, for reference for additional information about the use case. These links are accessible once you navigate to the Help portal after logging into the MVISION Cloud Dashboard.*

1. User Activity Monitoring & DLP

McAfee MVISION Cloud for GitHub allows Security Operations Centre (SOC) Admins to monitor user activity in GitHub, enforce DLP policies, and review anomalies and threats detected by MVISION Cloud .

MVISION Cloud monitors all the activities mentioned in [GitHub API documentation](https://developer.github.com/webhooks/#events).

In order to integrate MVISION Cloud for GitHub via API, the following are required:

Admin credentials for GitHub cloud.

Admin should have access to all the organisations in GitHub Cloud

Make sure that the admin has the **owner** role in the organizations to be monitored

|  |  |
| --- | --- |
| **Environment** | **Admin Username** |
| Sandbox |  |
| Production |  |

DLP policies are applied for all the activities mentioned in [MVISION Cloud for GitHub Cloud](https://success.myshn.net/CASB_Connect/CASB_Connect_for_Github/About_CASB_Connect_for_Github)

# Authorized Contacts Review

Authorized contacts have direct access to McAfee Technical Support Engineers and your Customer Success Manager. Please refer to the list below for the authorized contacts within your organization who can utilize McAfee Enterprise Support.

| **Full Name** | **Login ID** | **Authorization** | **Work Phone #** | **Mobile Phone #** | **Email** |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

(you are entitled to a maximum of 25 contacts within the supported region)

Please provide contact information to allow McAfee Enterprise Support staff to

proactively call the customer on open cases.

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