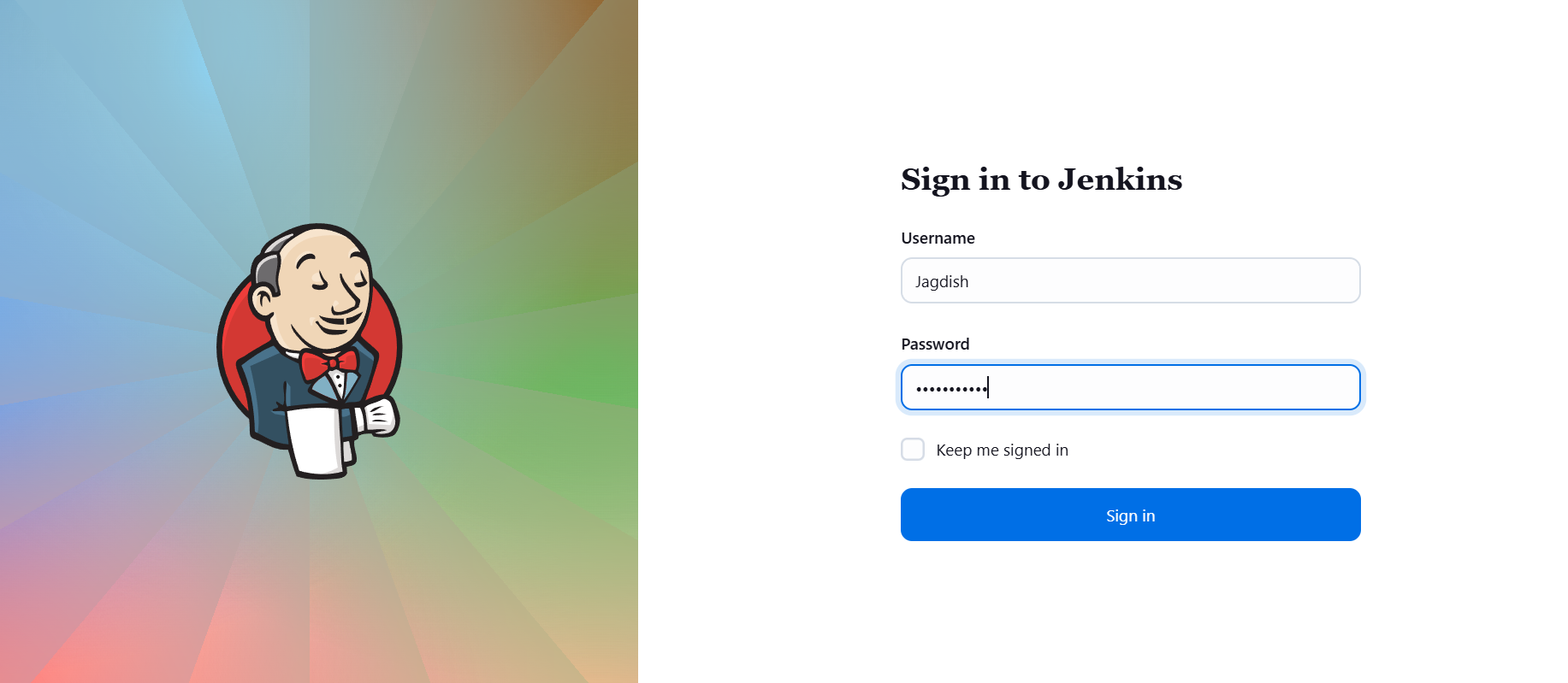
**Jenkins and Slack Integration DocumentationLogin to Jenkins**

**Table of Contents**

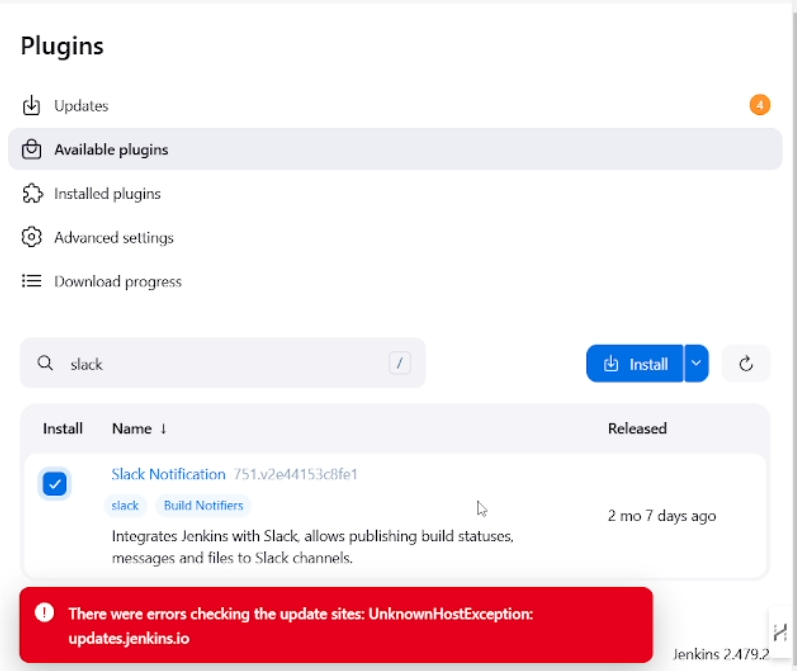
1. [Introduction](#introduction)
2. [Prerequisites](#prerequisites)
3. [Step 1: Install Slack Plugin in Jenkins](#step-1-install-slack-plugin-in-jenkins)
4. [Step 2: Create a Slack Workspace and Channel](#step-2-create-a-slack-workspace-and-cha)
5. [Step 3: Configure Slack in Jenkins](#step-3-configure-slack-in-jenkins)
6. [Step 4: Create and Test a Maven Job](#step-4-create-and-test-a-maven-job)
7. [Conclusion](#conclusion)
8. **Introduction**

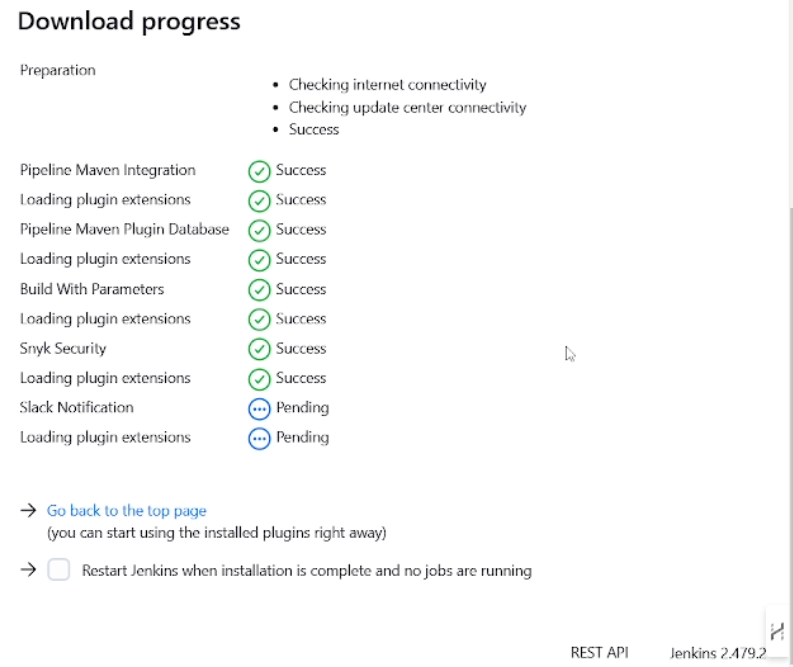
This document outlines the process of integrating Jenkins with Slack for real-time build notifications. By completing this integration, Jenkins can send build status updates directly to a specified Slack channel**.**

**Login to Jenkins:-**

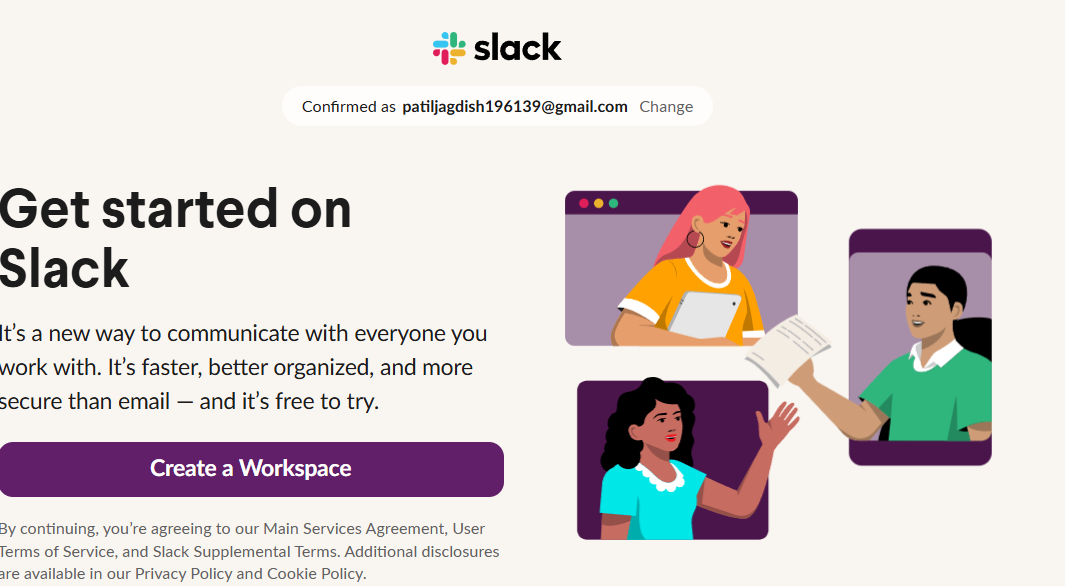
****

**Install Slack plugin in Jenkins:-**

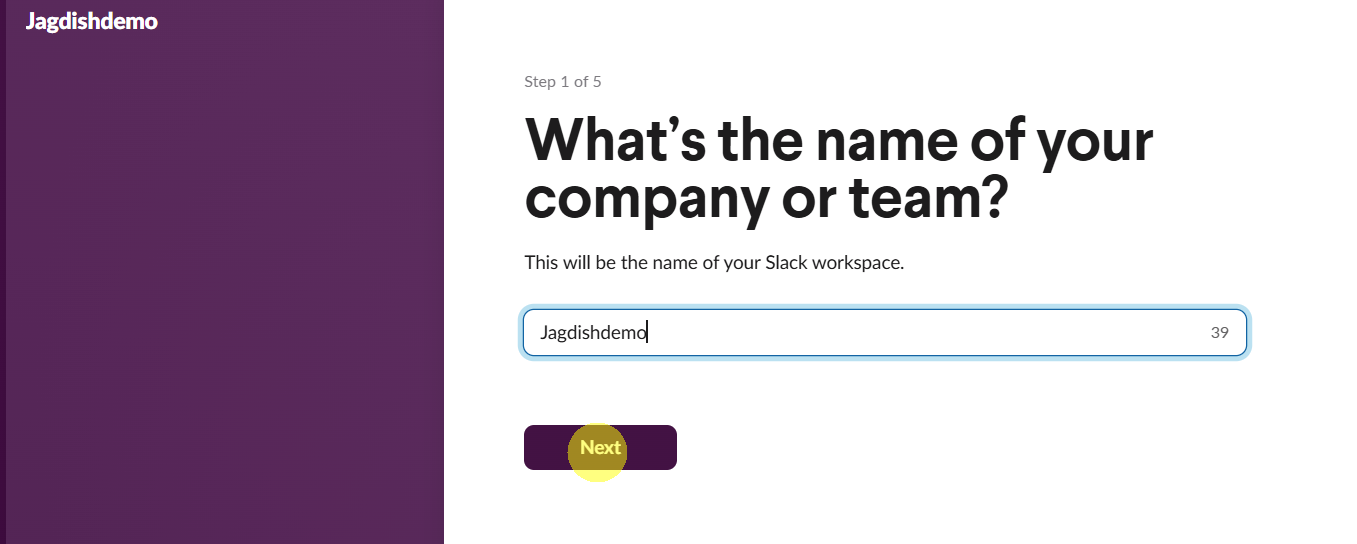


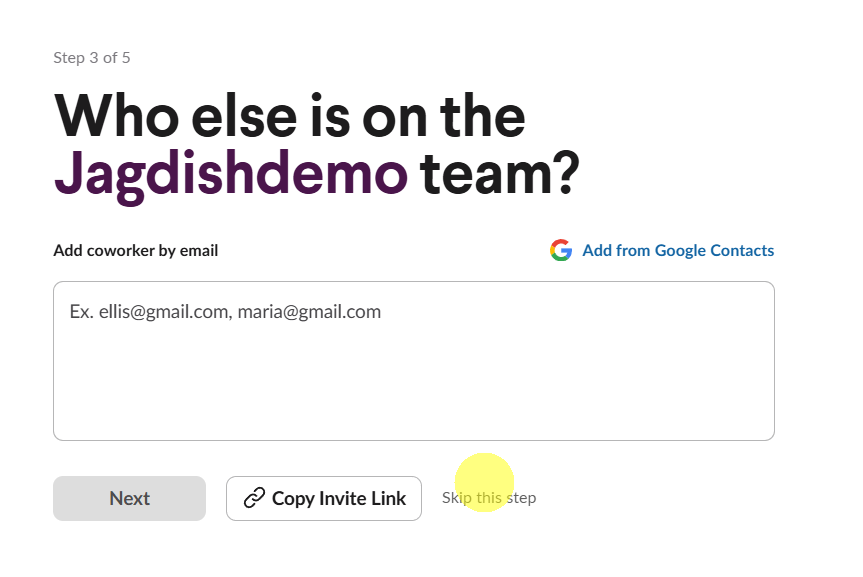


**Login to slack Login to slack and create workspace:-**



**Give the name to workspace:-**





**Create the Channel and add the jenkin app to channel:-**

