

Jenkins to Microsoft Teams via Power Automate - Complete Beginner Implementation Guide

This guide provides detailed step-by-step instructions for configuring Jenkins notifications to Microsoft Teams using Power Automate workflows. It is written for first-time users.

1. Solution Architecture

Jenkins Office365 Connector sends a JSON payload to a Power Automate webhook. Power Automate evaluates build status and posts Success or Failure notifications into a Teams channel.

2. Prerequisites

Required Jenkins plugins: Office365 Connector, Build Name Setter, Token Macro, Parameterized Trigger. Required access: Teams channel owner/member with workflow permissions.

3. Create Microsoft Teams Workflow

Open Teams -> Navigate to target channel -> Workflows -> Create Workflow -> Search for 'When a Teams webhook request is received'. Save workflow and copy generated webhook URL.

4. Configure Jenkins

Open Jenkins job configuration. Locate Office365 Connector. Replace old webhook.office.com URL with the new Power Automate webhook URL.

5. Validate Webhook

Run a Jenkins build. Verify that a flow run appears in Power Automate Run History.

6. Understand Jenkins Payload

Review Inputs -> Body in Run History. Important fields: summary, themeColor, sections, facts, activityTitle, activitySubtitle.

7. Create Success/Failure Condition

Add a Condition action. Expression: `triggerBody()?['sections'][0]['facts'][0]['value']`. Compare with 'Build Success'.

8. Success Branch Configuration

Add 'Post adaptive card in a chat or channel'. Configure Flow Bot, Team, and Channel. Display version, status, remarks and build information.

9. Failure Branch Configuration

Add another adaptive card action. Display failure details, remarks, and troubleshooting information.

10. Expressions

Status: `triggerBody()?['sections'][0]['facts'][0]['value']` ; Remarks: `triggerBody()?['sections'][0]['facts'][1]['value']` ; Version: `replace(split(triggerBody()?['summary'],'Build ')[1],' Success','')`.

11. Adaptive Card Design

Use adaptive cards instead of plain text messages. Include status, project, job, version, build URL and remarks.

12. Build URL Integration

Include `${BUILD_URL}` in Jenkins messages so users can directly open failed or successful builds from Teams.

13. Testing Success

Run a successful build and verify Teams notification is received.

14. Testing Failure

Force a build failure and verify Failure branch notification is received.

15. Troubleshooting

403 Forbidden indicates invalid webhook URL. Adaptive Card errors indicate malformed JSON. Review Run History for detailed diagnostics.

16. Production Recommendations

Use separate workflows per channel, retain backup copies of flows, and test after Jenkins or Teams upgrades.

Screenshots Section

Real screenshots cannot be generated automatically because they depend on your Microsoft Teams tenant and Power Automate environment. To create a screenshot-based guide, capture and upload screenshots of: Teams Channel, Workflow Designer, Webhook Trigger, Condition Action, Success Branch, Failure Branch, Adaptive Card Action, Run History, and Jenkins Office365 Connector configuration. These can then be incorporated into a customized PDF with annotations.