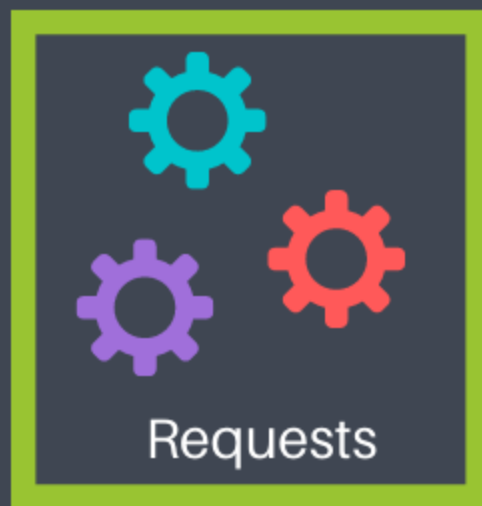




Collections

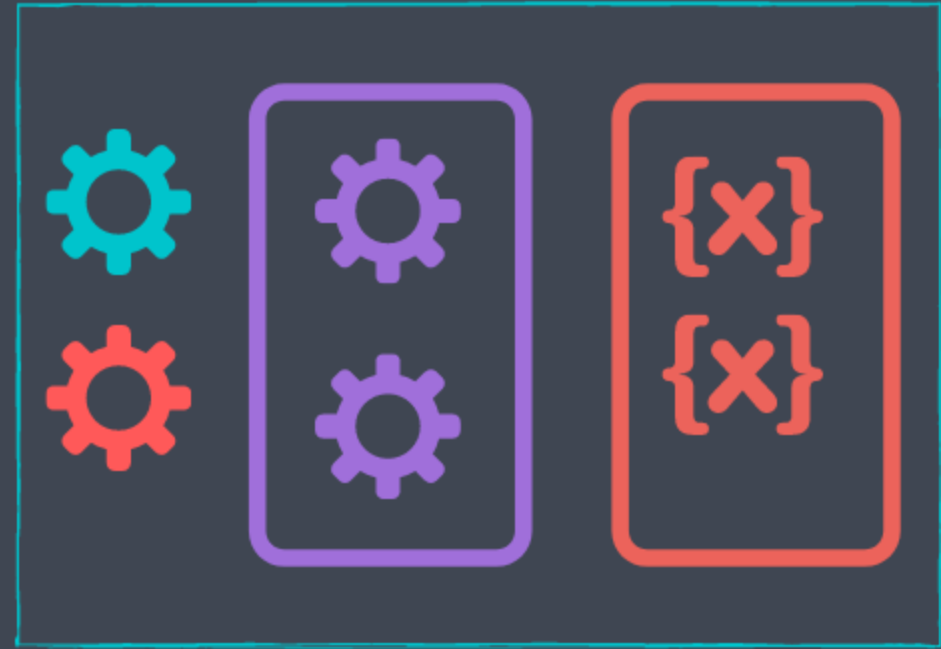
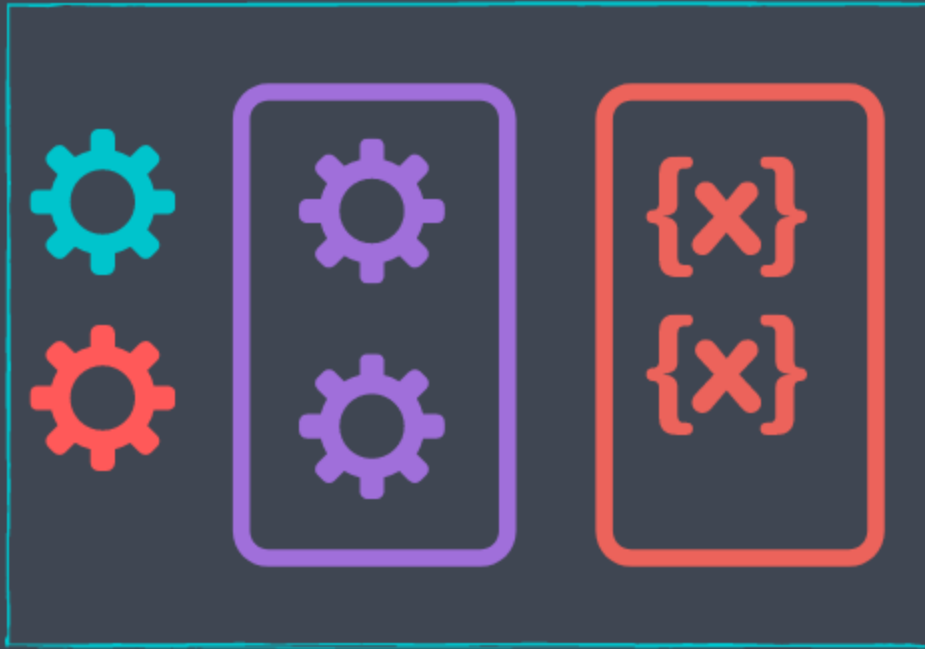


Requests



Environments

Group API Elements



Postman Workspaces

Introduction

Introduction

Overview of Workspaces

Visibility of Workspace

Creating a Workspace

Workspace Overview Window

Managing a Workspace

TIPS: Postman Workspaces

Let's get started!

Overview of Workspaces

Workspaces allow you to build APIs independently or collaborate with your team.

Postman Workspaces

APIs

Collections

Environments

Mock Servers

Monitors

Workspaces are similar to namespaces in programming languages.

Visibility of Workspace

Visibility defines who has access to the API Elements in the workspace.

Types of Workspace Visibility

Personal

Team

Private

Public

Creating a Workspace

Workspace Overview Window

Managing a Workspace

TIPS: Postman Workspaces

TIP #1

Use Find and Replace from the status bar to quickly search and optionally replace text.

TIP #2

Give proper meaningful names for the workspaces.

Postman Workspaces

Summary

Workspaces allow you to build APIs independently or collaborate with your team.

Postman Workspaces

APIs

Collections

Environments

Mock Servers

Monitors

Visibility defines who has access to the API Elements in the workspace.

Types of Workspace Visibility

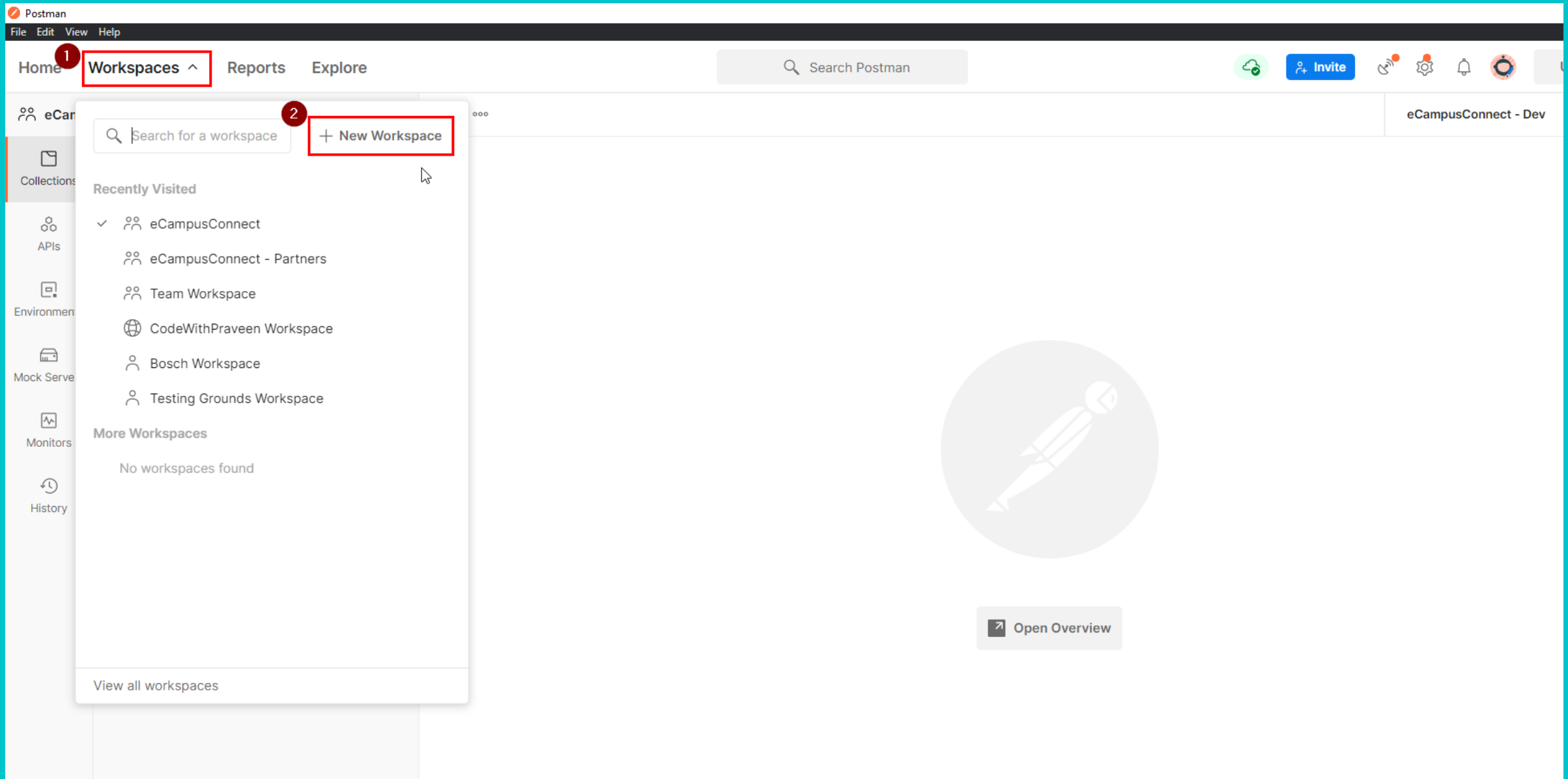
Personal

Team

Private

Public

Creating a Workspace



Creating a Workspace

The screenshot shows the Postman application interface. At the top, there's a navigation bar with 'Home', 'Workspaces', 'Reports', and 'Explore'. Below this, a search bar and an 'Invite' button are visible. The main area shows a sidebar with 'Collections', 'APIs', 'Environments', 'Mock Servers', 'Monitors', and 'History'. The 'Workspaces' section is active, showing a workspace named 'eCampusConnect'. A red box and a red circle with the number 1 highlight the 'New' button in the top navigation bar. A 'Create New' dialog box is open in the center, showing various options for creating new resources. A red box and a red circle with the number 2 highlight the 'Workspace' option in the 'Create New' dialog.

Create New

Building Blocks

- HTTP Request**
Create a basic HTTP request
- WebSocket Request** BETA
Test and debug your WebSocket connections
- Collection**
Save your requests in a collection for reuse and sharing
- Environment**
Save values you frequently use in an environment
- Workspace**
Create a workspace to build independently or in collaboration

Advanced

- API Documentation**
Create and publish beautiful documentation for your APIs
- Mock Server**
Create a mock server for your in-development APIs
- Monitor**
Schedule automated tests and check performance of your APIs
- API**
Manage all aspects of API design, development, and testing

Not sure where to start? [Explore](#) featured APIs, collections, and workspaces published by the Postman community.

[Learn more on Postman Docs](#)

Workspace Overview Window

The screenshot displays the Postman Workspace Overview Window for a workspace named 'eCampusConnect'. The interface includes a top navigation bar with 'Home', 'Workspaces', 'Reports', and 'Explore'. A search bar is located on the right. The left sidebar shows a tree view of collections under 'eCampusConnect', including 'courses' and 'students'. The main content area is divided into several sections:

- 1** Overview tab: A red box highlights the 'Overview' tab in the workspace header.
- 2** Common place to hold eCampusConnect API Elements: A red box highlights the description area for the workspace.
- 3** In this workspace: A red box highlights a summary table of workspace contents.
- 4** Activity: A red box highlights the activity feed showing recent actions.
- 5** Get started: A red box highlights the 'Get started' section with quick actions.

In this workspace

1	0	2	0	0
Collection	APIs	Environments	Mock Servers	Monitors

Activity

User Entity

Yesterday

- Praveen deleted the Demo Environment 2 environment 19 hrs ago
- Praveen deleted the Demo Environment 2 environment 19 hrs ago
- Praveen deleted the Demo Environment 1 environment 19 hrs ago
- Praveen deleted the Demo Environment 1 environment

Get started

- Create a request
- Create a collection
- Create an API
- Create an environment
- View More

Sharing

Visibility

Team

All teammates can view and join as Admin

Members and groups

- You

Managing Workspace

