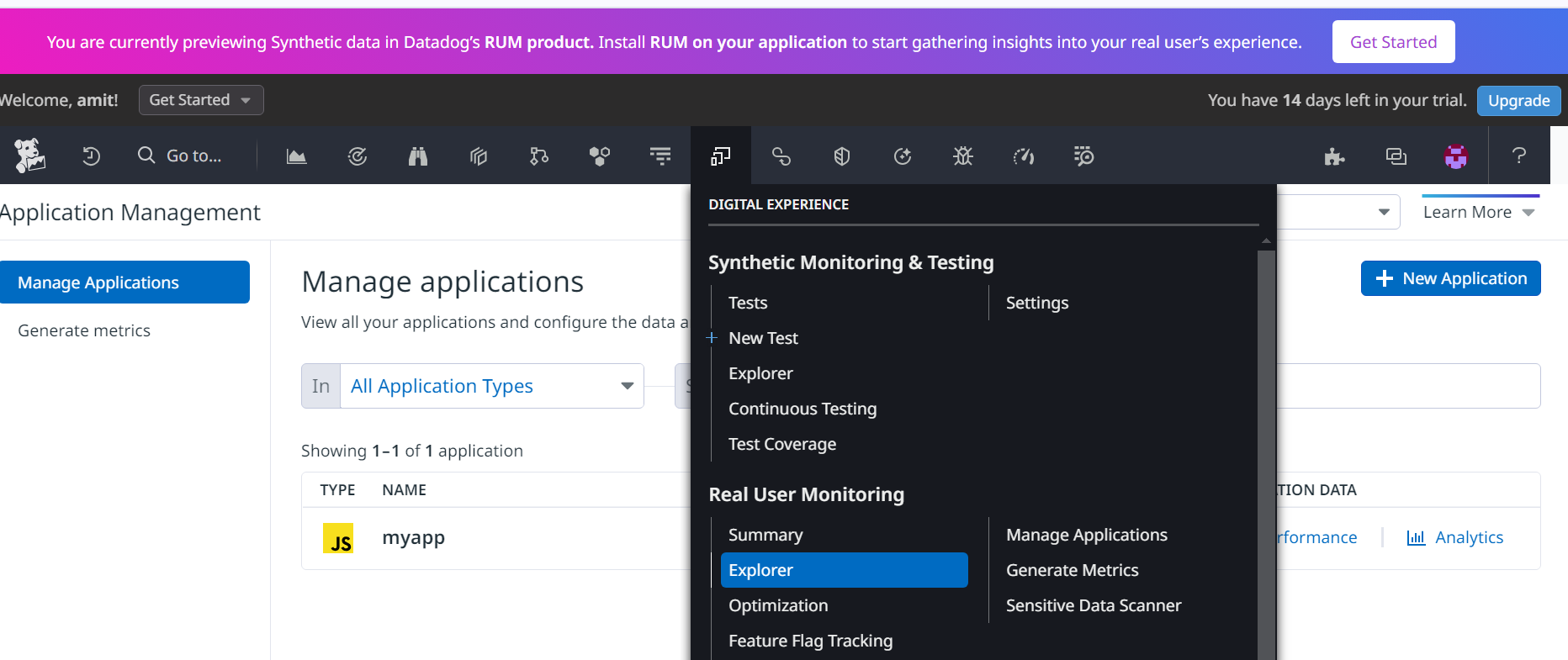
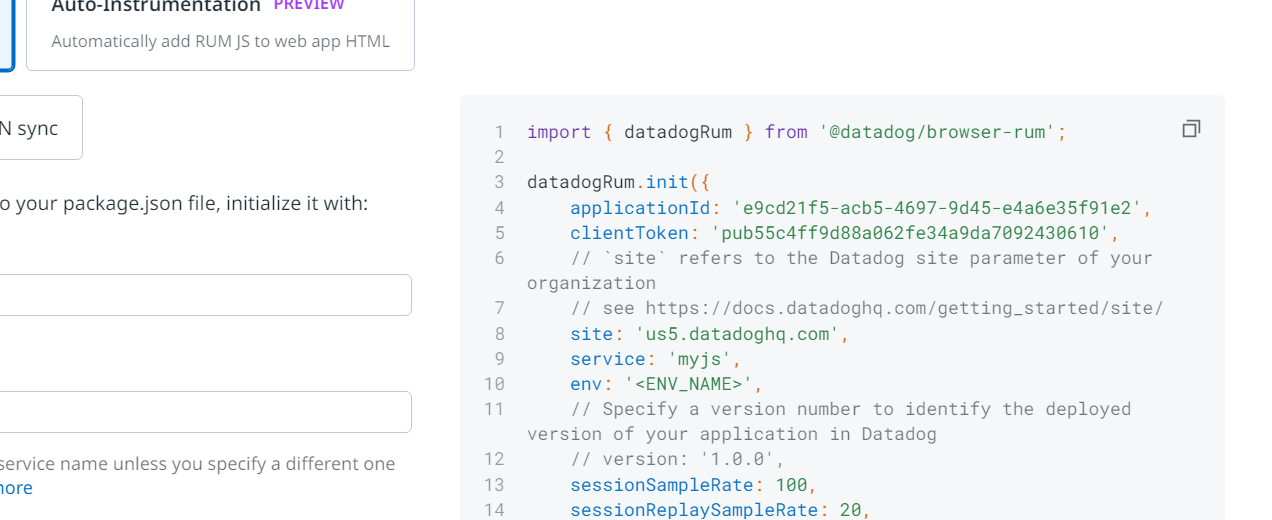
**Step 1: Enable RUM in Datadog**

1. Log into Datadog.
2. Navigate to UX Monitoring → RUM Applications.
3. Click New Application.
4. Enter a name (e.g., Example.com RUM).
5. Click Generate Client Token – Copy this token for later use.
6. Click Create.

****

**Select CDN Sync**

**Step 2: Add Datadog RUM to example.com**

****

**Option 1: Inject Script via Browser Console (Quick Test)**

Create a dummy web site

Install apache module

apt-get install apache2 -y

go to /var/www/html

open index.html

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Dummy Website</title>

<script

src="https://www.datadoghq-browser-agent.com/us5/v6/datadog-rum.js"

type="text/javascript">

</script>

<script>

window.DD\_RUM && window.DD\_RUM.init({

clientToken: 'pub55c4ff9d88a062fe34a9da7092430610',

applicationId: 'e9cd21f5-acb5-4697-9d45-e4a6e35f91e2',

site: 'us5.datadoghq.com',

service: 'myjs',

env: 'prod',

sessionSampleRate: 100,

sessionReplaySampleRate: 20,

defaultPrivacyLevel: 'mask-user-input',

});

</script>

</head>

<body>

<h1>Welcome to Dummy Website</h1>

<p>This is a test page for Datadog RUM integration.</p>

</body>

</html>

**Step 3: Verify RUM Data in Datadog**

1. Go to **Datadog → UX Monitoring → RUM Explorer**.
2. Select your RUM Application (Example.com RUM).
3. Click **Live User Sessions** → You should see real-time user interactions.
4. Check the following:
   * **Page Loads**
   * **User Clicks & Scrolls**
   * **Errors (JS Console Errors, API Failures)**
   * **Session Replays (If enabled)**