

## How to Setup Custom UI Theme For Jenkins

by devopscube · April 29, 2020



If you are bored with the old Jenkins UI, its font, and icons, you can give your Jenkins a makeover using custom CSS styling with a custom logo.

#### **Custom CSS Main Features:**

- 1 Flat UI Fonts
- Better Syntax highlighting for Shell blocks





### **Modifying Jenkins UI**

Follow this tutorial for changing the look and feel of default Jenkins UI.

**Step 1:** Go to Manage Jenkins -> Manage Plugins . Click available tab and search for simple theme plugin.

**Step 2:** Install the theme and restart Jenkins.

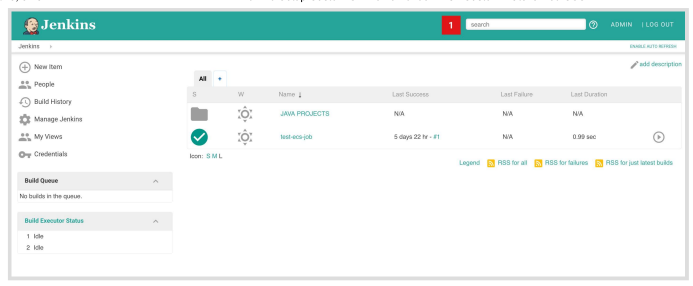
**Step 3:** Go to Manage Jenkins -> Configure and search for Theme configuration and in the CSS field enter the following URL and save it.

https://cdn.rawgit.com/afonsof/jenkins-material-theme/gh-pages/dist/material-cyan.css



Once it is saved, the UI will be changed to a materialized flat UI based on cyan color.





### **Uploading Custom CSS TO Jenkins Server**

In the above example, we are referring to a CSS file hosted in third party website. You can also host this CSS on your Jenkins server. Follow the steps given below.

You Might Like: Jenkins 2 Tutorial For Beginners – Getting Started Guide

- **Step 1:** Login to your jenkins server, and cd into your Jenkins home directory.
- **Step 2**: Create a folder named layout inside the userContent directory.

cd userContent mkdir layout



cd layout
vi style.css

**Step 4:** Now, visit the following URL in the browser and copy the whole CSS content and paste it in the style.css file and save it.

https://cdn.rawgit.com/afonsof/jenkins-material-theme/gh-pages/dist/material-cyan.css

The following are the colors supported. You can replace the color name at the end in the above URL to have the desired color



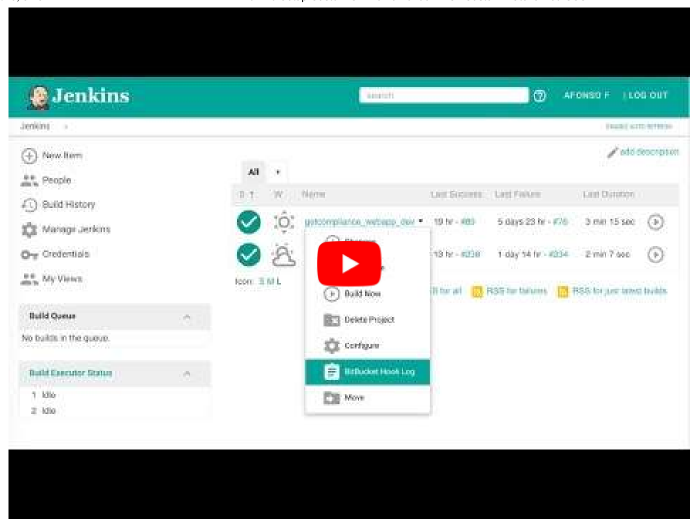
**Step 4:** Now, under Manage Jenkins -> Configure, under the theme section, replace the full URL with the following.

/userContent/layout/style.css

### **More Customization**

You can customize the looks more by changing the logo. If you want more customizations and colors, you can follow the office Jenkins materialize CSS site from here.







### devopscube

Established in 2014, a community for developers and system admins. Our goal is to continue to build a growing DevOps community offering the best in-depth articles, interviews, event listings, whitepapers, infographics and much more on DevOps.



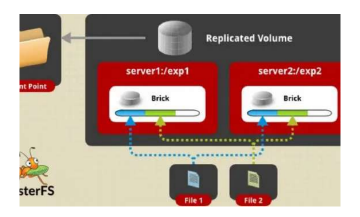




VIEW COMMENTS (10) ~



#### YOU MAY ALSO LIKE





# How to Setup a Replicated GlusterFS Cluster on AWS EC2

by devopscube · March 27, 2019

GlusterFS is one of the best open source distributed file systems. If you want a highly available distributed...





## How To Install Latest Sonatype Nexus 3 on Linux

by devopscube · April 25, 2021

Sonatype Nexus is one of the best opensource artifact management tools. It is some tool that you cannot...





## How to Enable Password



Digital Occali Diopict

by **devopscube** · November 16, 2023

In this blog, I will show you how to enable password-based SSH authentication for Digital Ocean Droplets. Note:...





## How To Setup and Configure a Proxy Server – Squid Proxy

by **devopscube** · August 20, 2019

A proxy server has many use cases. it could range from personal internet access to restrict organization systems/servers...





# How to Use AWS CLI to Create an EC2 instance

by **devopscube** · August 19, 2023

This blog will teach you to use AWS CLI to create an EC2 instance. Also, we will look...







## How To Setup an NFS **Server and Client For** File Sharing

by devopscube · March 3, 2016

In this tutorial, I will explain how to set up an NFS server and client configurations for mounting...

### DevopsCube

©devopscube 2022. All rights reserved.

**Privacy Policy** About Disclaimer Contribute Advertise **Archives** Site Map







