

# Hadoop Contributor Guide

This series of articles is intended Apache Hadoop contributors.

1. [How To Contribute](#) - long article that explains how to setup a build environment and submit Apache Hadoop patches.
2. [Git And Hadoop](#)
3. **(Optional)** [GitHub Integration](#) - Hadoop GitHub integration. This article explains how to use the GitHub pull requests to submit patches.
4. [How to generate and push ASF web site](#) - If you want to contribute documentation/website improvements.
5. **(Advanced)** [Hadoop Release Validation](#) - For validating Release Candidate builds.
6. **(Advanced,** for committers) [How To Commit](#)
7. **(Advanced,** for release managers) [How To Release](#)

## Need Further Help?

Email [common-dev@hadoop.apache.org](mailto:common-dev@hadoop.apache.org) or any of the sub-project-specific mailing lists:

1. [hdfs-dev@hadoop.apache.org](mailto:hdfs-dev@hadoop.apache.org)
2. [yarn-dev@hadoop.apache.org](mailto:yarn-dev@hadoop.apache.org)
3. [mapreduce-dev@hadoop.apache.org](mailto:mapreduce-dev@hadoop.apache.org)

## Other Links

1. Hadoop Common issues are tracked in the [HADOOP](#) Jira instance.
2. HDFS issues are tracked in the [HDFS](#) Jira instance.
3. YARN issues are tracked in the [YARN](#) Jira instance.
4. MapReduce issues are tracked in the [MAPREDUCE](#) Jira instance.
5. HDDS/Ozone issues are tracked in the [HDDS](#) Jira instance.