



https://testing.stream.centos.org

Dashboard > c10s - compose >

1 Idle							
2 Idle			CentOS _10- stream _aarch64 _kvm	20 days #24	5 days 5 hr #34	32 min	Jenkins
3 Idle							
4 Idle			CentOS _10- stream _all	2 mo 6 days #3	5 days 5 hr #32	9 min 10 sec	Jenkins
5 Idle							
6 Idle							
7 Idle			CentOS _10- stream _ppc64le _kvm	2 mo 2 days #6	5 days 5 hr #37	6 min 56 sec	Jenkins
8 Idle							
9 Idle							
10 Idle			CentOS _10- stream _x86_64 _kvm	2 mo 2 days #6	5 days 5 hr #35	5 min 54 sec	Jenkins
11 Idle							
12 Idle							
13 Idle			CentOS _10- stream _x86_64 _metal	2 mo 6 days #4	5 days 5 hr #35	7 min 20 sec	Jenkins



https://sig.centos.org/integration



CentOS Integration SIG



Search



integration/docs

☆ 0 ♪ 2

CentOS Integration SIG

Overview

Introduction

Purpose of the SIG

Goals

Deliverables

First work items

How to join

Questions

Architecture

Compose Tests

Overview



Introduction

Integration is verifying that products and services built on top of RHEL or CentOS Stream will continue to work on CentOS Stream and the next release of RHEL and will not break on package updates.

As RHEL content becomes available only after the release, RHEL-based services traditionally use a *catching-up integration* pattern: people have to adjust their products and services to work on new RHEL after the update is shipped. Adjusting the services takes time, eating into the supported RHEL lifecycle period. It also reduces the options for how we can deal with breaking changes.

CentOS Stream provides a way to enable *forward-looking integration*: you can do the integration early during the development before the change is shipped to the CentOS Stream or RHEL repositories. This allows us to prevent or at least prepare better for any breaking changes, which might be shipped via CentOS Stream or RHEL updates.

Purpose of the SIG

Provide a shared space to develop and maintain tooling and knowledge base on collaborative gating and testing of CentOS Stream updates before they are published to CentOS mirrors. This includes both - package-level and compose-level integration.

GOALS

- Document existing integration workflows used by other SIGs.
- Identify common issues.