Source: <https://access.redhat.com/solutions/3887371>

# **Which package provides `xclock` and `xeyes` applications in RHEL8 and RHEL9?**

 SOLUTION VERIFIED - Updated March 8 2022 at 1:19 PM -

[English](https://access.redhat.com/solutions/3887371)

## **Environment**

* Red Hat Enterprise Linux 8
* Red Hat Enterprise Linux 9

## **Issue**

* How to install the xclock in Red Hat Enterprise Linux 8?
* Unable to find xclock or xeyes applications in RHEL8 and RHEL9.

## **Resolution**

* The xclock or xeyes applications are provided by xorg-x11-apps package. The xorg-x11-apps package has been provided in the [CodeReady Linux Builder Repository(CRB)](https://access.redhat.com/solutions/4180391) for RHEL8.

#### **Steps to install the package in RHEL8**

* Enable the CRB repository on the system:

[Raw](https://access.redhat.com/solutions/3887371)

# subscription-manager repos --enable=codeready-builder-for-rhel-8-x86\_64-rpms

* To install the package:

[Raw](https://access.redhat.com/solutions/3887371)

# yum install xorg-x11-apps

This package is [deprecated](https://access.redhat.com/documentation/en-us/red_hat_enterprise_linux/9-beta/html-single/considerations_in_adopting_rhel_9/index#removed-packages_assembly_changes-to-packages) in RHEL9. Use xterm or any other GUI based application to test SSH X11Forwarding in RHEL9.

* **Product(s)**

* [**Red Hat Enterprise Linux**](https://access.redhat.com/taxonomy/products/red-hat-enterprise-linux)
* **Component**

* [**xorg-x11**](https://access.redhat.com/components/xorg-x11)
* **Category**

* [**Install**](https://access.redhat.com/category/install)
* **Tags**

* [**desktop**](https://access.redhat.com/tags/desktop)

* [**rhel\_8**](https://access.redhat.com/taxonomy/tags/rhel8)

* [**x11-apps**](https://access.redhat.com/tags/x11-apps)

This solution is part of Red Hat’s fast-track publication program, providing a huge library of solutions that Red Hat engineers have created while supporting our customers. To give you the knowledge you need the instant it becomes available, these articles may be presented in a raw and unedited form.

A screenshot of a computer

Description automatically generated