**How to Resolve “No package iperf available.” on CentOS 7**

Mostly the massage “No package iperf available” will appears when the package is not available in CentOS 7 Base/default repositories and the massages will display like below:

|  |
| --- |
| [root@linuxcnf ~]# yum install iperf  Loaded plugins: fastestmirror  Loading mirror speeds from cached hostfile  \* base: centos.mirrors.estointernet.in  \* extras: centos.mirrors.estointernet.in  \* updates: centos.mirrors.estointernet.in  **No package iperf available.**  Error: Nothing to do  [root@linuxcnf ~]# |

This article describes How to Resolve “No package iperf available.” on CentOS 7 by installing EPEL Repository.

**Step 1. Enabling EPEL Repository:** Follow the article [**How to install EPEL Repository on CentOS 7**](https://www.linuxcnf.com/2018/03/how-to-install-epel-repository-on.html?m=1) to enable EPEL repository on CentOS 7

**Step 2. Package Installation:** Once the EPEL repository is installed successfully, try to install the package iperf again and hoping it will be installed successfully.

|  |
| --- |
| [root@linuxcnf ~]# yum install iperf  Loaded plugins: fastestmirror  ………………………..  Installed:  iperf.x86\_64 0:2.0.13-1.el7  Complete!  [root@linuxcnf ~]# |

**Step 3. Verify the installation:** Run the following command to verify the installation:

|  |
| --- |
| [root@linuxcnf ~]# iperf --version  iperf version 2.0.13 (21 Jan 2019) pthreads  [root@linuxcnf ~]# |

Done!!! Now package is installed successfully from EPEL Repository.