# Introduction

The report is about the modern web development technology and tools and how to use them as well as the benefit also the process and purpose to use the different tools for different platforms. The tools are as follow.

* Packages and Package Management System
* Git and GitHub
* Front end tools(Bootstrap)
* Backend tool - Node

# Packages and Package Management System

According to (techopedia, n.d.) Software package is multiple applications and code modules which work together to meet several goals and objectives, like Microsoft office package which includes applications such a Word, Excel, Access and PowerPoint.

According to (TechTarget, 2010) Package Management System (PMS) also known as Package Manager is a program use to install, uninstall and manage the software package.

Software package and package management system are often mention as the connection to UNIX and Unix-driven environments like Linux. A package manager automates where a Linux distribution may consist of thousands of software packages like Advanced Packaging Tool (APT).

According to (Ovens, 2018) Package managers have very important role in the Linux Software management. The fact is initial stage of software, products use to be tested strictly for bugs and other defects. But now in modern days software are released through internet with the intent that if incase of bugs that would be fixed using new versions of the software.

**WHAT IS PACKAGE?**

According to (Ovens, 2018) Packages were invented to sort the complexity of the software updates.

Packages collects multiple data files together into a single file so that the files will be transferred and stored easily or simple compressed file to reduce the storage space.

Linux have various package formats of their own like

1. .deb: This was the first package to be created and used by Debian, Linux Mint and several derivatives.
2. .rpm: This package is known as Red Hat Manager and used by Red hat and red hat and many other distributor.
3. .tar.xz. This is just a compressed tarball.

Also packages we use as a developers in modern technology are like:

1. Bootstrap:
2. Express.js:

**Most Prominent Package Manager:**

As per (Ovens, 2018) Package Managers are used to interact with the software repositories. Following are the most Prominent Package managers

1. RPM-based package managers: Red hat used a package manager known as RPM.
2. Arch-based package managers: Arch-Linux uses a package manager known as pacman.

**Benefits:**

**Why :**

# Node (Backend tool)

According (kononenko, 2018) now millions of developers used Node.js to create the backend of web applications. Also node depends on an active open source community to build several packages with node package manager or NPM.

**NPM:**

NPM have hundreds and thousands of “packages” that offer specialized functions which are written in JavaScript. All NPM packages are built by individual developers or a team and contribute to the registry. In the code all these packages are tracked in the package as json.file.

**NPM command Line**:

The following are the command line when you download Node and NPM to your local computer.

* First command is “npm install”.
* If installing express package then the command is “npm install express”.
* Then after downloading the npm express “npm uninstall express”.

According to (Dierx, 2019) (Dierx, 2019) developers use Node.js package to get the useful interface to work with other developers and the npm should get updated very frequently because the npm package Manager is different project from node.js. To update the latest npm the command to use is

“Npm install npm@latest –g”.

# References

(n.d.). Retrieved from techopedia: https://www.techopedia.com/definition/4360/software-package

(2010, april ). Retrieved from TechTarget: https://searchmobilecomputing.techtarget.com/definition/package-manager-or-package-management-system-PMS

Dierx, M. W. (2019, April 15). Retrieved from SitePoint: https://www.sitepoint.com/beginners-guide-node-package-manager/

kononenko, k. (2018, october 24). *Dev*. Retrieved from https://dev.to/kbk0125/node-package-manager-npm-explained-by-directing-a-movie-359

Ovens, S. (2018, JULY 26). *redhat*. Retrieved from opensource.com: https://opensource.com/article/18/7/evolution-package-managers

# References

(n.d.). Retrieved from techopedia: https://www.techopedia.com/definition/4360/software-package

(2010, april ). Retrieved from TechTarget: https://searchmobilecomputing.techtarget.com/definition/package-manager-or-package-management-system-PMS

kononenko, k. (2018, october 24). *Dev*. Retrieved from https://dev.to/kbk0125/node-package-manager-npm-explained-by-directing-a-movie-359

Ovens, S. (2018, JULY 26). *redhat*. Retrieved from opensource.com: https://opensource.com/article/18/7/evolution-package-managers

# References

(n.d.). Retrieved from techopedia: https://www.techopedia.com/definition/4360/software-package

(2010, april ). Retrieved from TechTarget: https://searchmobilecomputing.techtarget.com/definition/package-manager-or-package-management-system-PMS

kononenko, k. (2018, october 24). *Dev*. Retrieved from https://dev.to/kbk0125/node-package-manager-npm-explained-by-directing-a-movie-359

Ovens, S. (2018, JULY 26). *redhat*. Retrieved from opensource.com: https://opensource.com/article/18/7/evolution-package-managers

# References

(n.d.). Retrieved from techopedia: https://www.techopedia.com/definition/4360/software-package

(2010, april ). Retrieved from TechTarget: https://searchmobilecomputing.techtarget.com/definition/package-manager-or-package-management-system-PMS

kononenko, k. (2018, october 24). *Dev*. Retrieved from https://dev.to/kbk0125/node-package-manager-npm-explained-by-directing-a-movie-359

Ovens, S. (2018, JULY 26). *redhat*. Retrieved from opensource.com: https://opensource.com/article/18/7/evolution-package-managers

# References

(n.d.). Retrieved from techopedia: https://www.techopedia.com/definition/4360/software-package

(2010, april ). Retrieved from TechTarget: https://searchmobilecomputing.techtarget.com/definition/package-manager-or-package-management-system-PMS

kononenko, k. (2018, october 24). *Dev*. Retrieved from https://dev.to/kbk0125/node-package-manager-npm-explained-by-directing-a-movie-359

Ovens, S. (2018, JULY 26). *redhat*. Retrieved from opensource.com: https://opensource.com/article/18/7/evolution-package-managers