

Linux Basics - Documentation Plan

*In this Documentation
plan I will provide information
About the topics I have researched.*

This documentation will provide the LINUX basics

<i>Topic</i>	<i>Information Type</i>	<i>Description</i>	<i>Responsible Person</i>	<i>Status</i>
What is Linux	<i>Concept</i>	This topic will explain what is Linux OS and Different distros	M. Georgiev	researched
Why Linux	<i>Concept</i>	This topic will provide information about advantages of the Linux OS	M. Georgiev	started
Linux terminal	<i>Task</i>	Will provide easy explanation about the terminal	M. Georgiev	not started
File organization	<i>Task</i>	This topic is going to provide information about how are organized files in Linux	M. Georgiev	not started
Permissions	<i>Task</i>	This topic will explain about user roles and Super User	M. Georgiev	not started
Important Files and Directories	<i>Task</i>	This topic is going to be concentrated on the important files	M. Georgiev	not started
Installing Packages	<i>Task</i>	This topic will explain about downloading and installing packages	M. Georgiev	not started

Processes	<i>Task</i>	This topic will focus on that what is a process and how to view and manage them	M. Georgiev	not started
Next steps	<i>Reference</i>	Will provide additional information about next steps and top Linux related Jobs	M. Georgiev	not started

Linux Basics - User Persona

Thomas A. Anderson -16 years old - student, who wants to become a white or BLACK hat hacker

<i>Profile</i>	<i>responsibilities</i>	<i>Keys</i>	<i>Expects</i>	<i>skills to perform</i>
Tired of Windows	<i>Student</i>	Wanting to explore the rabbit hole	To achieve Big start In Linux terminal c	To move in Linux File system
Programming Skills	<i>Hobby Programming</i>	Tired of Windows	To understand OS concepts	To execute basic Linux Commands
Analytical Skills	<i>Freelance C++ projects</i>			To make user With Privileges
Networking				Install Packages
Motivation				

rm