

M	T	W	T	F	S	S
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29			24

JANUARY '24

Linux

MONDAY

15

WK. 03 DAY 015-351

THINGS TO DO

Definition →

The Linux is a type of operating system and it is built upon the Linux kernel. The Linux kernel is like the brain of the operating system because it ~~manages~~ manages how the computer interacts with its hardware and resources. It makes sure everything works smoothly and efficiently. But the Linux kernel alone is not enough to make complete operating system.

To create a full and functional system, the Linux kernel is combined with a ~~collection~~ collection of software packages and utilities, which

JANUARY '24

18

THURSDAY

WK 03 DAY 018-348

J	M	T	W	T	F	S	S
	1	2	3	4	5	6	7
A	8	9	10	11	12	13	14
N	15	16	17	18	19	20	21
	22	23	24	25	26	27	28
'24	29	30	31				

THINGS TO DO

are together called linux distributions

9 These distributions make the linux
10 operating system ready for
11 users to run their applications and
12 perform tasks on their computers
1 securely and effectively. That's ~~the~~.

2 'linux is a free and open-source
3 family of operating systems that is
4 resilient and flexible. In 1991, an
5 individual by the name of as Linus
6 Torvalds constructed it.

Since the ~~beginning~~ beginning

linux has grown into a dependable
and safe OS (operating system) that
is used in an array of gadgets

M	T	W	T	F	S	S	
			1	2	3	4	F
5	6	7	8	9	10	11	F
12	13	14	15	16	17	18	B
19	20	21	22	23	24	25	
26	27	28	29				'24

JANUARY '24

FRIDAY

19

WK 03 DAY 019-347

THINGS TO DO

including PCs, cell phones and

huge supercomputers. It is well known
for being cost-effective, which implies
that employing it doesn't cost a lot,
and efficient, which indicates it can
complete a lot of job quickly.