

SOFTWARE/HARDWARE LIST:-

Chapter Name	Chapter number	Software required (With version)	Hardware specifications	OS required
Getting started with Awk Programming	1	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Working with Regular Expressions	2	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Awk Variables and Constant	3	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Working with Arrays in Awk	4	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Printing Output in Awk	5	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Awk Expressions	6	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Awk Control Flow Statements	7	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Awk Functions	8	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Gnu's Implementation of Awk - Gawk (GNU Awk)	9	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core or above	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)
Practical Implementation of Awk	10	GNU Awk 4.1.4	Minimum 512MB RAM Disk: 5+ GB CPU: Dual core	Any major Linux (64 bit /32 bit) distribution (Ubuntu/Redhat/Debian/Arch/Suse)

			or above	
--	--	--	----------	--