



SHELL SCRIPTING HANDBOOK

From Beginner to Expert

For Cloud & DevOps Engineers

By :

SANDIP DAS
LearnXOps.com

Table of Contents

- 01 [Introduction](#)
- 02 [Shell Scripting Flow](#)
- 03 [Setting Up Bash Environment](#)
- 04 [Terminal Basics](#)
- 05 [Your First Shell Script](#)
- 06 [Variables and Data Types](#)
- 07 [Command Syntax and Command Substitution](#)
- 08 [Conditional Statements](#)
- 09 [Case: Multiple Choices](#)
- 10 [Loop](#)
- 11 [Functions & Scope](#)
- 12 [Reading User Input](#)
- 13 [Here Documents & String , File Descriptors](#)
- 14 [Working with Files and Directories](#)
- 15 [Background Jobs](#)
- 16 [Signal Handling via Trap](#)
- 17 [Scheduling with cron](#)
- 18 [Regular Expressions & Parameter Expansion](#)
- 19 [Using curl and jq for APIs](#)
- 20 [Exit Codes](#)
- 21 [Debugging and Logging](#)
- 22 [Real-World Applications](#)
- 23 [GET SET GO](#)



ABOUT ME



Hi! I'm Sandip Das, a Senior Cloud, DevOps & MLOps Engineer with 12+ years of experience, primarily working on production-grade Linux servers. The majority of my work revolves around automating, scaling, and optimizing infrastructure for clients across the US, UK, EU, and UAE.