

CompTIA Linux+

CompTIA Linux+ validates the skills of IT professionals with hands-on experience configuring, monitoring, and supporting servers running the Linux operating system. The new exam has an increased focus on the following topics: security, kernel modules, storage & visualization, device management at an enterprise level, git & automation, networking & firewalls, server side & command line, server (vs. client-based) coverage, troubleshooting and SELinux. CompTIA Linux+ covers common tasks in major distributions of Linux, including the Linux command line, basic maintenance, installing and configuring workstations, and networking.

Who should attend?

This course is designed for Linux Administrator, Network Administrator, Technical Support Specialist, Web Administrator and Systems Administrator.

Benefits

Learn to configure kernel modules, network parameters, storage, cloud and virtualization technologies.

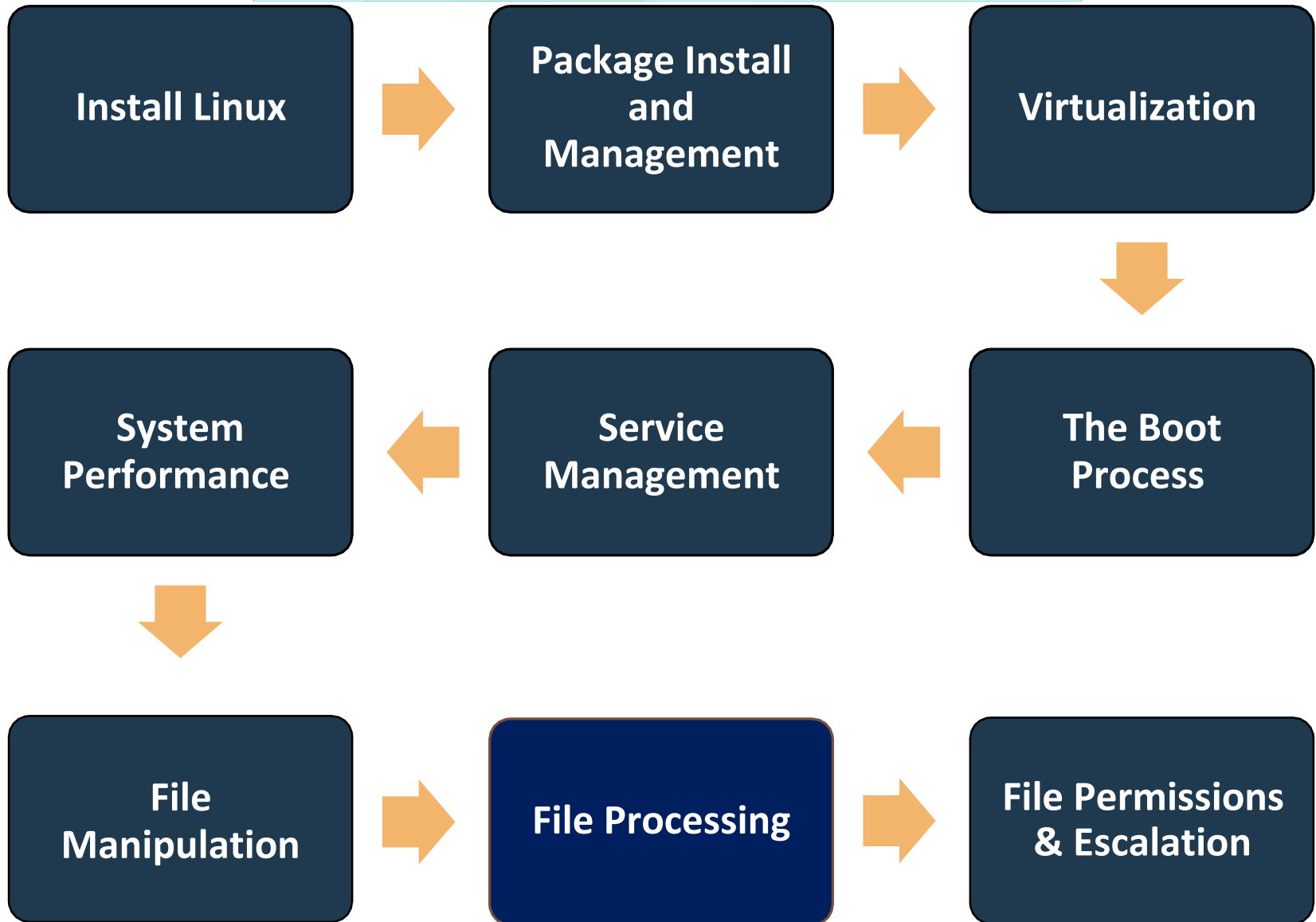
Understand system properties and processes and troubleshoot user, application and hardware issues.

Manage software and services, and explain server roles, job scheduling, and the use and operation of Linux devices.

Understand best practices for permissions and authentication, firewalls, and file management.

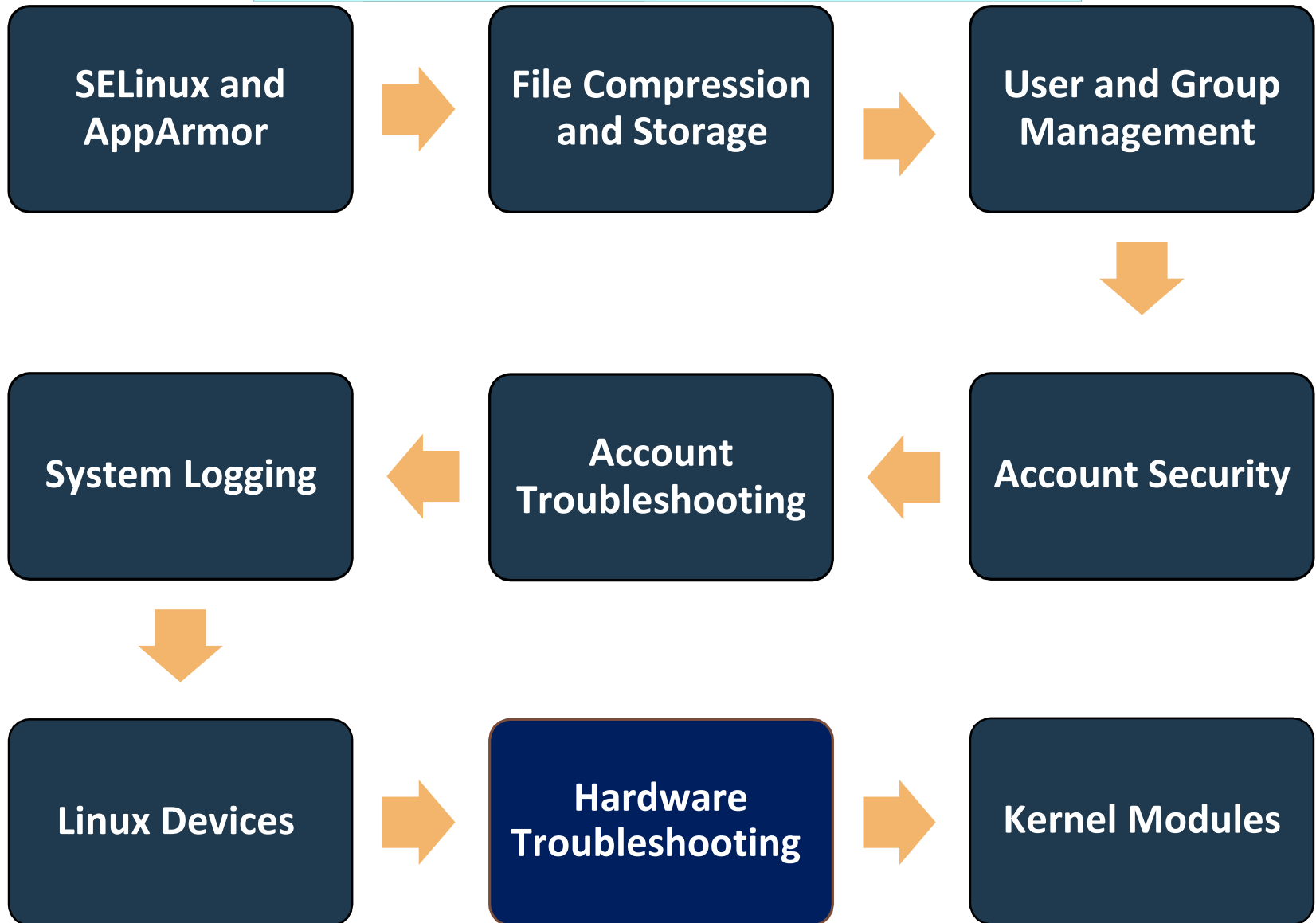
4P Advisory Services

Course Outline



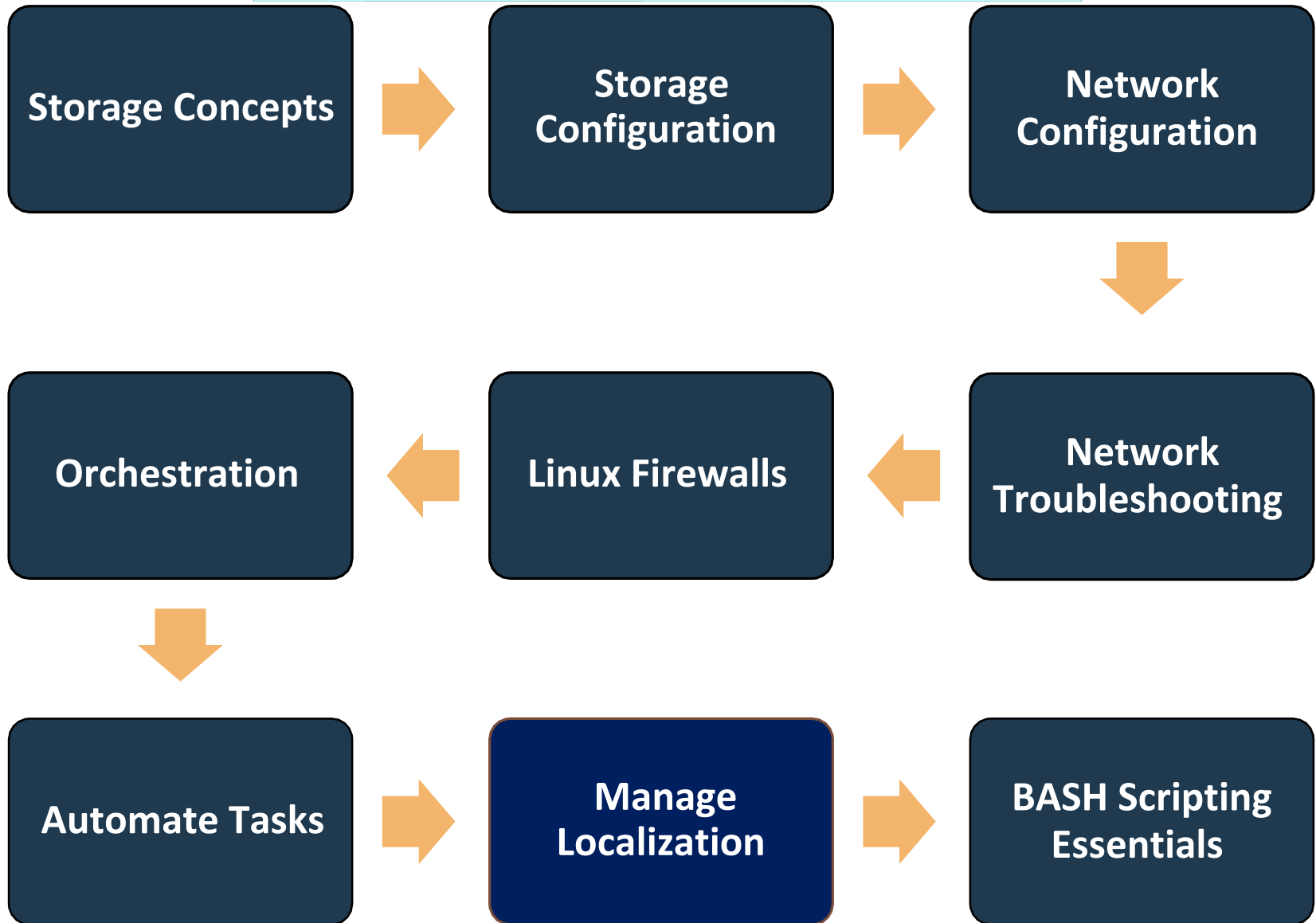
4P Advisory Services

Course Outline



4P Advisory Services

Course Outline



4P Advisory Services

Course Outline

Git



Server Roles



Preparing exam for Linux+



Security Best Practices

4P Advisory Services

Prerequisites for the EXAM

- ✓ CompTIA A+, CompTIA Network+ and 12 months of Linux admin experience is recommended

Exam Details

- Exam Code : **XK0-004**
- Number of Questions : Maximum of 90 questions
- Type of Qs : Performance-based, Multiple Choice (Single Response), Multiple Response and Fill-in-the-Blank
- Duration : 90 mins
- Passing Score : 720 (on a scale of 100-900)



JOIN NOW!

>>Contact: info@4pa.in