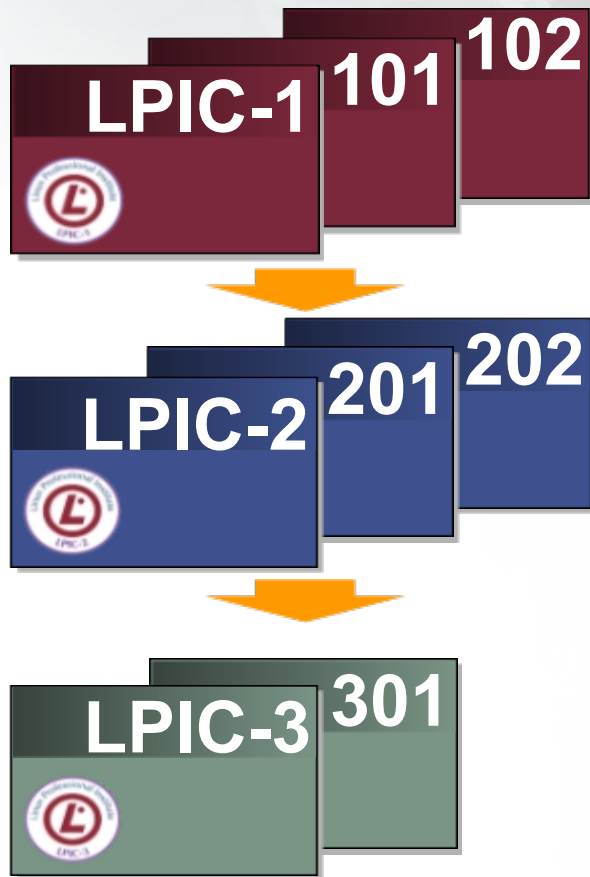


LPIC PROGRAM OVERVIEW



Associated Certifications

- Ubuntu Certified Professional
- Other Linux and Open Source Technologies
- LPIC-3 + Elective Specialty

New LPIC-1 and LPIC-2 Exams

- **Up-to-date technology in use in today's business environment**
- **Reflects current Linux technology demanded by employers, business, customers and users throughout the world**
- **Rationalization of exam content, numbering and formatting to provide consistent “map” and defined areas of study for courseware providers and individual exam preparation**

New LPIC-1 and LPIC-2 Exams

“The Right Content in the Right Place”

- **LPIC-1 focuses on Linux “foundation” skills for IT professionals.**
- **LPIC-1 as per industry demand and workplace skills needed today is definitively a benchmark entry-level exam for power-users and all Linux professionals**
- **Higher-level network administration tasks move to LPIC-2. (Candidates must demonstrate the ability to use and self-manage their environment in LPIC-1 before meeting the challenge of network administration in LPIC-2)**

New LPIC-1 and LPIC-2 Exams

LPIC-1

- focus on system use and self-management
- less emphasis on generic hardware & network protocols
- reduced installation coverage
- increased system usage
- SQL data management
- accessibility/assistive technology
- localization/internationalization
- increased data encryption

LPIC-2

- Major network administration
- Install applications from source
- greater emphasis on security & troubleshooting
- udev Device Management
- LVM
- expanded mail service coverage to include IMAP/POP