

## **Assessment Tip Sheet**

### **Information Technology Assessment Alternative Linux Certification**

**Career Cluster:** Information Technology

**Programs:** 11.0901 Computer Systems, Networking, and  
Telecommunications

**Assessment Name:** LPIC-2: Linux Engineer

**Assessment Description:** LPIC-2 covers advanced skills for the Linux professionals that are common across all distributions of Linux. LPIC-2 validates the candidate's ability to administer small to medium-sized mixed networks.

The candidate must have an active LPIC-1 certification to receive the LPIC-2 certification, but the LPIC-1 and LPIC-2 exams may be taken in any order.

#### **Test Vendor Website and overview of the exams and certification**

Visit [LPI](http://www.lpi.org) at <http://www.lpi.org/our-certifications/lpic-1-overview> to find certification test information, including ordering information.

#### **Assessment Information:**

Exam Objectives: Each objective is assigned a weighting value. Each weight point in the objectives corresponds to one question on the exam.

The content of the exam is defined by the LPI exam objectives. Objectives for LPIC-2 exams can be found on the LPI website:

LPIC-2 Exam 201 Objectives, Objectives version, Exam Code and Objective Weights are listed [here](#):

<http://www.lpi.org/our-certifications/exam-201-objectives>

LPIC-2 Exam 202 Objectives, Objectives version, Exam Code and Objective Weights are listed [here](#):

<http://www.lpi.org/our-certifications/exam-202-objectives>

Each LPIC-2 exam has 60 weight points corresponding to 60 questions. Therefore, each LPIC-2 exam consists of 60 multiple-choice questions and is a timed test with a total administration time of 90 minutes.

Each exam requires preparation time which is not discounted from the time to take the exam. Students will be advised by Pearson Vue or their local proctor about the timing for the examination, including required preparation time.

More can be found [here](http://www.lpi.org/our-certifications/summary-of-certifications): <http://www.lpi.org/our-certifications/summary-of-certifications>

**List of jobs students can get with LPIC-2 certification:**

Network Administrator, Enterprise Server Engineer, QA Engineer, Systems Programmer, Application Programmer, Database Administrator (DBA), Programmer / Analyst, System Architect.

Note that the certification doesn't guarantee you the job.

**Who must take the assessment?**

Students enrolled in the state-approved CTE programs listed above whom either:

- 1) Completed the program in the current school year (have completed all 12 segments) and at least a 2.0 in each course section.

-OR-

- 2) Are program concentrators (completed more than half the program – 7 or more segments) and who will leave school at the end of the current school year.

Students who wish to achieve an industry recognized certification upon completion of the program.

**What is the procedure to order assessments?**

Academic pricing is available for schools under Michigan Department of Education. Schools have to order [vouchers](http://www.lpi.org/order-voucher/) through <http://www.lpi.org/order-voucher/>. Academic pricing is discounted pricing available to schools that qualify for it.

Note: vouchers expire within a year.

**How is the assessment administered?**

Exams may be scheduled and delivered at a [Pearson VUE](http://www.vue.com) test center ([www.vue.com](http://www.vue.com)) or organized as paper based test labs at schools with assigned Proctor for each exam lab.

*Before organizing and scheduling exams, and ordering vouchers, please consult Valerie Felder, [felderv@michigan.gov](mailto:felderv@michigan.gov), 517-335-1066. Valerie will give you document with detailed instructions how to order exams and acquire academic discount.*

**What is the testing window?**

The assessment dates are district-determined.

**All testing must be completed by May 18, 2018.** If an extension is needed, please contact Valerie Felder 517-335-1066 [felderv@michigan.gov](mailto:felderv@michigan.gov)

**Information about Exam Accommodations:**

At times, it may be necessary to allow accommodations when administering assessments. For students with an Individualized Education Plan (IEP) with assessment accommodations [visit](#)

[http://www.pearsonvue.com/accommodations/pv\\_review.asp?clientName=LPI](http://www.pearsonvue.com/accommodations/pv_review.asp?clientName=LPI)

**Non-English Languages Available:**

The certification test is available in German, and Japanese.

\*Current list of languages exam is available can be found [here](#):

<http://www.lpi.org/our-certifications/lpic-2-overview>

**How are reports accessed?**

Score reports are available at Linux Professional Institute (LPI). LPI will share scores with the Michigan Department of Education, Office of Career and Technical Education under the Data Sharing Agreement.

For underage students, its required that their parent or legal guardian signs the letter and approve sharing of assessment data between LPI and the OCTE.

For students 18 and over: its requires that student signs the letter and approve sharing of assessment data between LPI and OCTE.

**What is a passing score on the assessment?**

The cut score for the LPIC-2 certification is 500 points.

**Who should teachers contact with questions about instruction?**

The state program consultant for Information Technology is Tom Knight. He can be reached at 517-373-8545 or [KnightT@michigan.gov](mailto:KnightT@michigan.gov).

**Who should assessment coordinators contact with State of Michigan Technical Skills Assessment policy questions?**

Valerie Felder 517-335-1066 [felderv@michigan.gov](mailto:felderv@michigan.gov)