

The Python Standard Library

Describes the library distributed with Python

What Python's Standard Library Provide?

1. What python's standard library provide?
 1. Wide range of facilities
 2. built-in modules(written in C) to access to system functionality such as file I/O
 3. Standardized solutions for many problems that occur in everyday programming
 4. Modules designed to abstracting away platforms — neutral APIs
 5. Provides as a collection of packages
 6. Collections of packages: python package index website
 1. <https://pypi.org/>

The Python Standard Library

Contents

1. Built-in Functions
 1. Built-in Constants
 2. Built-in Types
 3. Built-in Exceptions
2. Data Functions
 1. Text processing Services
 2. Binary Data Services
 3. Data Types
 4. File and Directory Access
 5. Data Persistence
 6. Data compression and Archiving
 7. File Formats
 8. Internet Data handling
3. Numeric and Mathematical Modules
4. Functional Programming Modules
5. Cryptographic Services
6. Generic Operating System Services
7. Concurrent Execution
8. Structured Markup processing Tools
9. Network Functions
 1. Networking and Interprocess Communication
 2. Internet Data Handling
 3. Internet Protocols and Support
10. Multimedia Services
11. Internationalization
12. Program Frameworks
13. Graphic User Interfaces with Tk
14. Development Tools
15. Debugging and Profiling
16. Software Packaging and Distribution
17. Python Runtime Services
18. Custom Python Interpreters
19. Importing Modules
20. Python Language Services
21. MS Window Specific Services
22. Unix Specific Services
23. Superseded Modules