

# PEP 0 – Index of Python Enhancement Proposals (PEPs)

**Author:** The PEP Editors

**Status:** Active

**Type:** Informational

**Created:** 13-Jul-2000

---

## Introduction

This PEP contains the index of all Python Enhancement Proposals, known as PEPs. PEP numbers are assigned by the PEP editors, and once assigned are never changed. The version control history of the PEP texts represent their historical record.

## Topics

PEPs for specialist subjects are indexed by topic.

- Governance PEPs
- Packaging PEPs
- Release PEPs
- Typing PEPs

## API

The PEPS API is a JSON file of metadata about all the published PEPs. Read more here.

## Numerical Index

The numerical index contains a table of all PEPs, ordered by number.

## Index by Category

### Process and Meta-PEPs

	<b>PEP</b>	<b>Title</b>	<b>Authors</b>	
PA	1	PEP Purpose and Guidelines	Barry Warsaw, Jeremy Hylton, David Goodger, Alyssa Coghlan	
PA	2	Procedure for Adding New Modules	Brett Cannon, Martijn Faassen	
PA	4	Deprecation of Standard Modules	Brett Cannon, Martin von Löwis	
PA	7	Style Guide for C Code	Guido van Rossum, Barry Warsaw	
PA	8	Style Guide for Python Code	Guido van Rossum, Barry Warsaw, Alyssa Coghlan	
PA	10	Voting Guidelines	Barry Warsaw	
PA	11	CPython platform support	Martin von Löwis, Brett Cannon	
PA	12	Sample reStructuredText PEP Template	David Goodger, Barry Warsaw, Brett Cannon	
PA	13	Python Language Governance	The Python core team and community	
PA	387	Backwards Compatibility Policy	Benjamin Peterson	
PA	545	Python Documentation Translations	Julien Palard, Inada Naoki, Victor Stinner	
PA	602	Annual Release Cycle for Python	Łukasz Langa	3.9
PA	609	Python Packaging Authority (PyPA) Governance	Dustin Ingram, Pradyun Gedam, Sumana Harihareswara	
PA	676	PEP Infrastructure Process	Adam Turner	
PA	729	Typing governance process	Jelle Zijlstra, Shantanu Jain	