

Pod Security Admission

The **Pod Security Standards** are a set of best-practice profiles for running pods securely.

This repository contains the codified profile definitions, the implementation for the **PodSecurity** admission controller (library and webhook) that enforces the use of the standards, and testing resources for validating enforcement of the standards.

See <https://github.com/kubernetes/enhancements/tree/master/keps/sig-auth/2579-psp-replacement> for more details.

Community, discussion, contribution, and support

The Pod Security Standards are a sub-project of SIG-Auth.

You can reach the maintainers of this project at:

- Slack: [#sig-auth](#)
- Mailing List: [kubernetes-sig-auth](#)

Learn how to engage with the Kubernetes community on the [community page](#).

Code of conduct

Participation in the Kubernetes community is governed by the [Kubernetes Code of Conduct](#).