



Web



Choose a Page



WEB > GUIDES > PSPDFKIT SERVER

Setting up auto scaling for Document Engine



PSPDFKit Server has been deprecated and replaced by [Document Engine](#). To migrate to Document Engine and unlock advanced document processing capabilities, refer to our [migration guide](#). Learn more about these enhancements on our [blog](#).

Auto scaling is a feature offered by some hosting providers that automatically spins up additional servers if a high load is detected. Various cloud hosting platforms have different solutions to this problem.

Setting up auto scaling in your infrastructure is something that's best discussed with your DevOps team. We cannot provide an example of how to set it up, as the steps are both different for every cloud architecture and highly dependent upon your other application code.

Here's some general information that's useful when defining auto scaling settings for PSPDFKit Server:

- ⚙ All PSPDFKit Server instances use all the available memory, CPU, and storage by default.
- ⚙ We recommend having a managed database, which every major cloud provider offers, to scale PostgreSQL to your use case.
- ⚙ You can monitor memory, CPU, and IO with your existing tools and scale them like you would your existing applications. There's nothing special you need to consider for PSPDFKit.



ASK AI

Was this helpful?

 YES

 NO

Questions? [Contact us](#)

