



Web



Choose a Page



WEB > GUIDES > PSPDFKIT SERVER

PSPDFKit Server nightly builds



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](#).

In certain circumstances, our Support team might ask you to try a nightly build to see if a fix we built for you works. When running nightlies, keep the following in mind:

- ❖ Nightlies should never be used in production. While they still undergo automated testing, they don't have the same strict QA as our full releases.
- ❖ There's no support for migrations in any direction. Since nightlies are cut from our master branch, there's no guarantee that they'll be compatible with the next scheduled release, nor is there any guarantee that you can downgrade to the current version. Always run nightlies against a fresh DB and only use test data.

Using nightlies

You can retrieve Web SDK nightlies with `npm`. We recommend using cache buster query parameters when using nightly builds to ensure the nightly build being used is always the latest.

For example:

```
1 # npm
2
```



ASK AI

Nutrient Web SDK

Nutrient Web SDK can be added to your project directly from our nightly tarball:

```
1 # npm
2 npm install --save https://my.nutrient.io/download/pspdfkit-web/nightly.tar.gz
3
4 # yarn
5 yarn add https://my.nutrient.io/download/pspdfkit-web/nightly.tar.gz
```

Document Engine

The Document Engine nightly Docker image is provided as a tarball for `x86-64` (AMD64/Intel 64) and `aarch64` (ARM64) architectures.

X86-64

AARCH64

- 1 Download the nightly image and add it to your local image registry:

```
1 curl -L https://my.nutrient.io/download/pspdfkit-server/nightly-x86_64.tar
2
3 docker load < pspdfkit-nightly-x86_64.tar
```

The final output reads:


```
Loaded image: pspdfkit/pspdfkit:nightly-x86_64
```

- 2 Replace the `pspdfkit/pspdfkit` image tag in your `docker-compose.yml` file with `pspdfkit/pspdfkit:nightly-x86_64`, and start Document Engine as usual:

```
1 version: '3.8'
2
3 pspdfkit:
4   image: pspdfkit/pspdfkit:nightly-x86_64
```

```
5 environment:
6   ...
```

Was this helpful?

 YES

 NO

Questions? [Contact us](#)

