Sylius - E-Commerce with Symfony2 BEPHPUG März 2012

Daniel Fahlke aka Flyingmana

March 7, 2012

About me

- Daniel Fahlke aka Flyingmana (<flyingmana@googlemail.com>)
- http://flyingmana.name

What is Sylius

▶ a simple normal shop application

What is Sylius

- ► a simple normal shop application
- or rather, an shopping framework

What is Sylius

- a simple normal shop application
- or rather, an shopping framework
 - ▶ because every part is build as a standalone Bundle

Mix with other Symfony2 Bundles

▶ like vespolina (e-commerce too)

Mix with other Symfony2 Bundles

- ▶ like vespolina (e-commerce too)
- or even non e-commerce bundles

Mix with other Symfony2 Bundles

- like vespolina (e-commerce too)
- or even non e-commerce bundles
- or any other symfony2 compatible environment

► SyliusInstallerBundle - install over webfrontend

- SyliusInstallerBundle install over webfrontend
- ► SyliusGuardBundle for usermanagement

- SyliusInstallerBundle install over webfrontend
- ► SyliusGuardBundle for usermanagement
- ► SyliusAssortmentBundle all for managing products

- SyliusInstallerBundle install over webfrontend
- SyliusGuardBundle for usermanagement
- ► SyliusAssortmentBundle all for managing products
- SyliusBloggerBundle because every app needs a blog!?

What are the Keyparts?

► SyliusCategorizerBundle - categorize Products and Blogposts

- ► SyliusCategorizerBundle categorize Products and Blogposts
- SyliusThemingBundle manage and install themes into your app

- ► SyliusCategorizerBundle categorize Products and Blogposts
- SyliusThemingBundle manage and install themes into your app
- ► SyliusPluginsBundle easy install of Sylius specific plugins

The Current State

- early development stage
- No final API yet (not long anymore)
- but already usable (and used by the main developer)

Who is behind the project?

- github account: pjedrzejewski (name removed because of encoding problems)
- ► Member of KnpLabs, a company specialized in Symfony

Conclusion

clean and reusable architecture

Conclusion

- clean and reusable architecture
- somehow a company behind it

Conclusion

- clean and reusable architecture
- somehow a company behind it
- which actively contributes to open source projects

Conclusion

clean and reusable architecture

Conclusion

- clean and reusable architecture
- somehow a company behind it

Conclusion

- clean and reusable architecture
- somehow a company behind it
- which actively contributes to open source projects

Links

- https://github.com/Sylius
- http://sylius.org/
- https://github.com/vespolina
- http://knplabs.com/