

.Net Uygulamalarında “Feature Flagging”

Uygulamanızı Deploy Etmeden Güncelleyin!

Nagihan Sema Kudu

DotNet Konferansı - Mayıs 2024 - İstanbul

Bana ulaşmak kolay

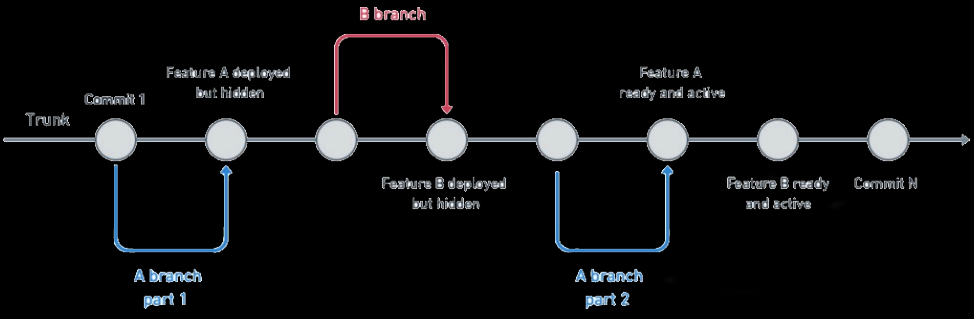
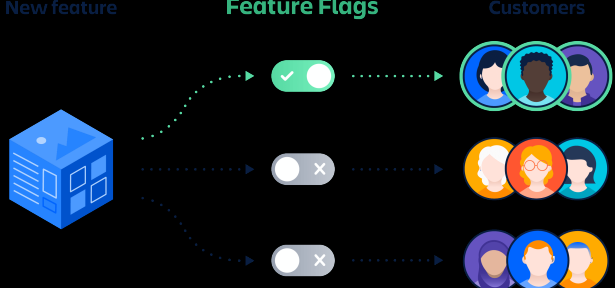
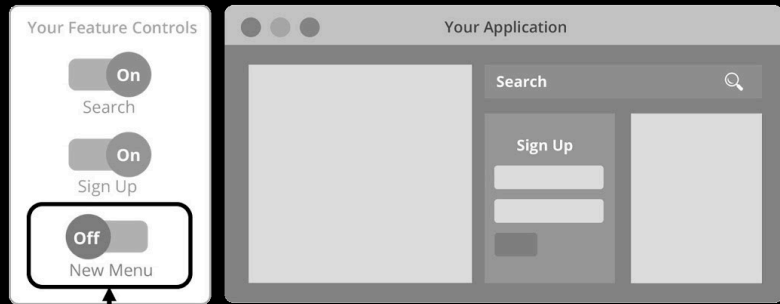
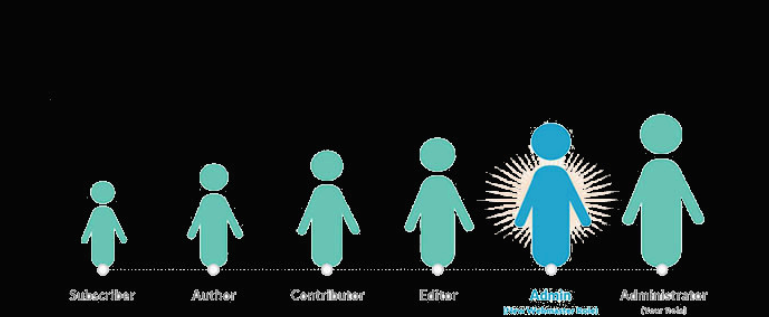
Nagihan Sema Kudu - Software Engineering
Manager at **Analog Devices**

- sema@semakudu.com
- <https://www.semakudu.com/>
- <https://linkedin.com/in/nagihan-sema-kudu/>
- <https://github.com/NSemaX>

Feature Flagging Nedir ?

- Özellik bayrağı, uygulamayı yeniden başlatmadan veya yeni kod dağıtmadan (deployment) iş akışının çalışma zamanında (runtime) değişmesidir.

Feature Flag Türleri Nelerdir ?

Feature toggle type	Used to ...	Expected lifetime	
Release	Enable trunk-based development for teams practicing Continuous Delivery.	40 days	
Experiment	Perform multivariate or A/B testing.	40 days	
Operational / Kill switch	Control operational aspects of the system's behavior. Gracefully degrade system functionality.	7 days	
Permission	Change the features or product experience that certain users receive.	Permanent	

Implementation Techniques

- De-coupling decision points.
- Avoiding conditionals.

Q&A

Kaynaklar

- <https://learn.microsoft.com/tr-tr/dotnet/architecture/cloud-native/feature-flags>
- <https://martinfowler.com/articles/feature-toggles.html>
- <https://docs.getunleash.io/reference/feature-toggle-types>

Teşekkürler