



Kreditt scoring i DNB

Migrasjon ut av 9.4 til Viya og OpenSource



Magnus Settemsli Mogstad

- Engineering Manager i DNBs Enterprise Data Management Tech familie
- Jobbet i DNB siden 2017
- Tidligere jobbet som software engineer og tech lead, ansvarlig for utvikling av pengebruk i DNB's mobilbank og nye nettbank.



9.4 til Viya



CLOUD FIRST



MODERNE
TEKNOLOGI



SIKKERHET



KOSTNADS EFFEKTIV
ARKITEKTUR



DOMENE CENTRISK
ARKITEKTUR



KOMPETANSE



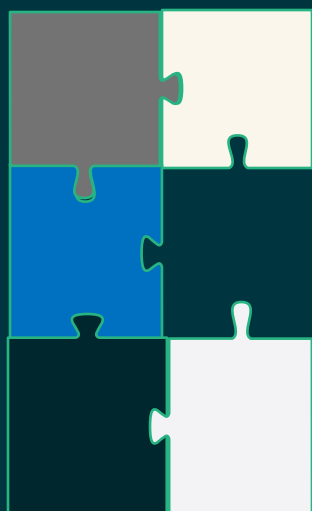
EXIT STRATEGI

New composable approaches to bank modernisation

Our Custom Legacy

Built for us, often specific to how we work

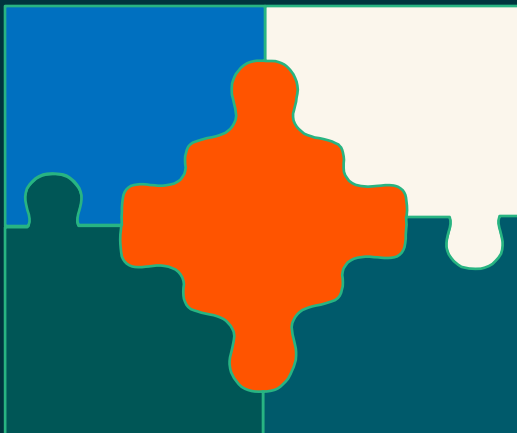
[Our APIs Encapsulate]



"Bank/Product-in-a-Box"

Built to work in vendors e2e template

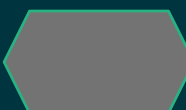
[Vendor's APIs Encapsulate]



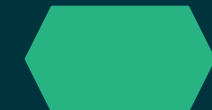
Domain Centric

Separate composable systems

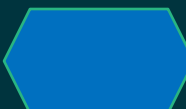
[API]



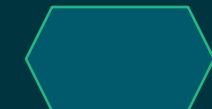
[API]



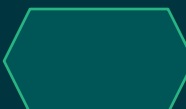
[API]



[API]



[API]



[API]



9.4 til Viya



CLOUD FIRST



MODERNE
TEKNOLOGI



SIKKERHET



KOSTNADS EFFEKTIV
ARKITEKTUR



DOMENE CENTRISK
ARKITEKTUR



KOMPETANSE



EXIT STRATEGI

9.4 til Viy



CLOUD FIR



DOMENE CENTRISK
ARKITEKTUR

Real-time Credit scoring



GIT



CI/CD



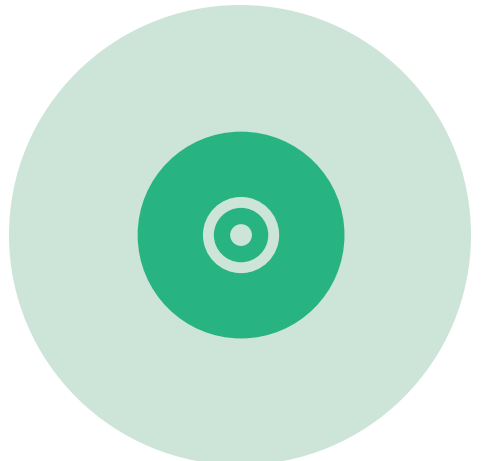
PYTHON



SIKKERHET



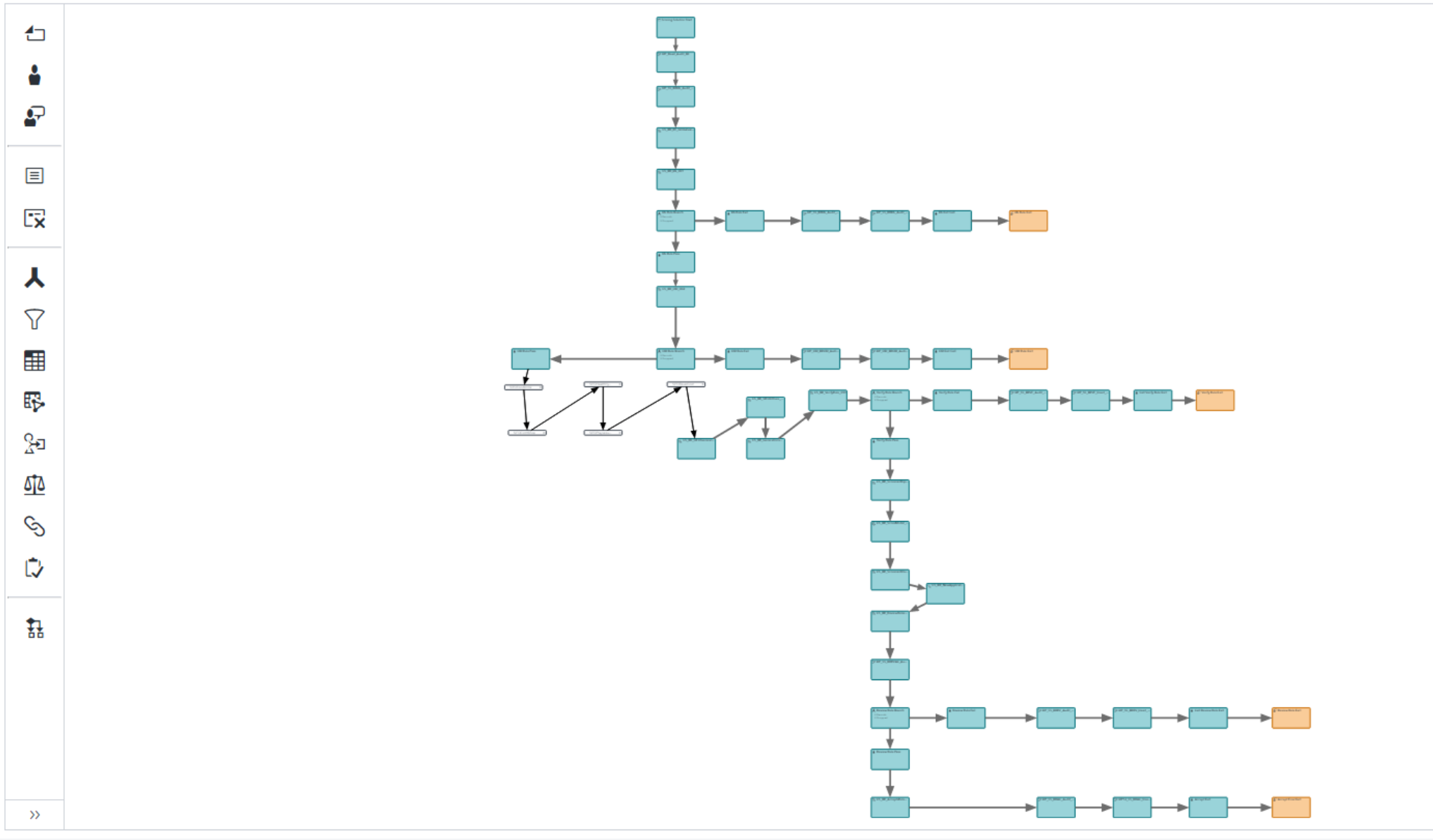
GIT

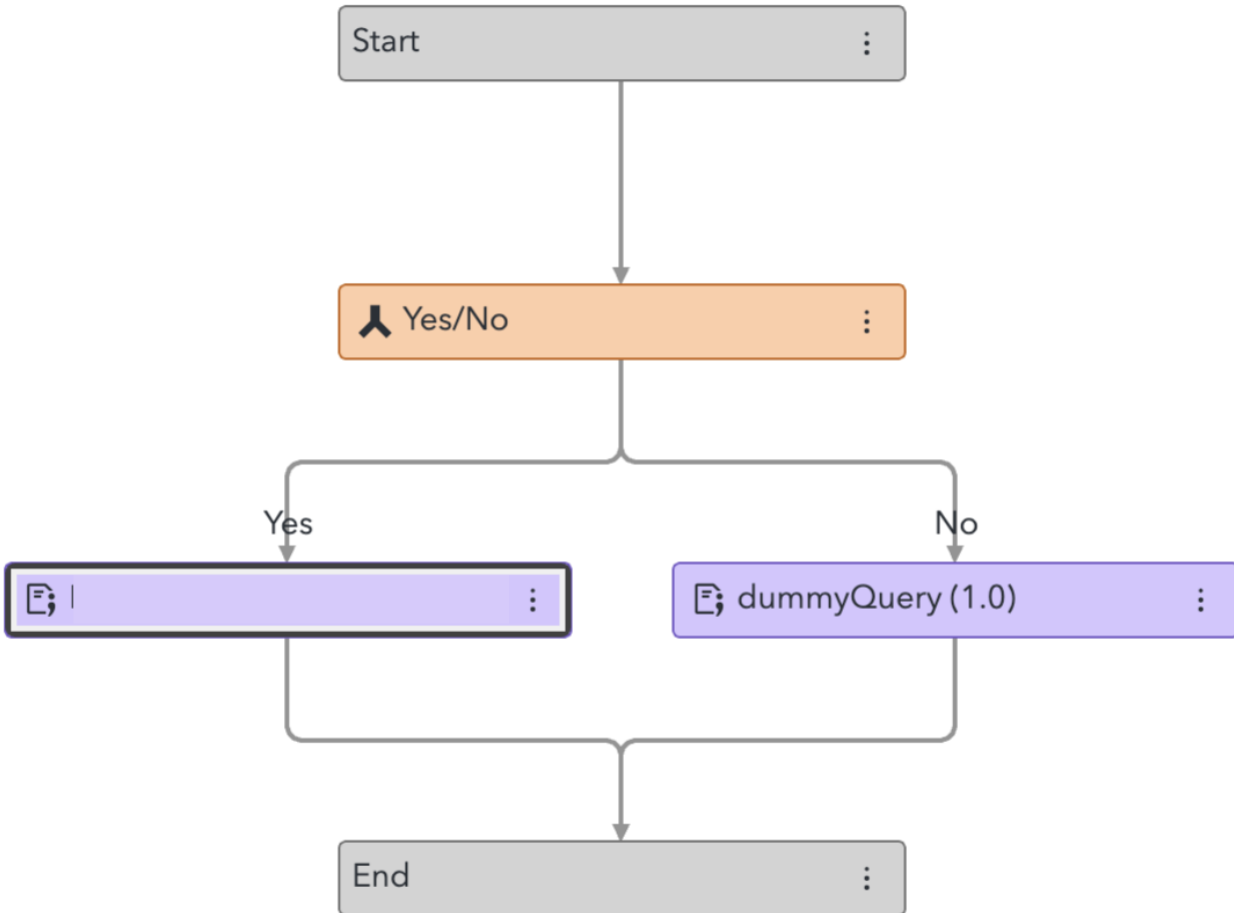


CI/CD



PYTHON







SIKKERHET

Support for Retrieving Request Headers Using Python Module Code

You can now retrieve a metadata value with SAS Container Runtime Python module code. To do so, you use the masmetadata module getMetadata function to retrieve the Python dictionary that contains the metadata.

For more information, see [Using the masmetadata Python Module to Retrieve Metadata](#) in *SAS Container Runtime: Programming and Administration Guide*.

Hvor er vi i dag

- På god vei ut av 9.4
- Noe utfordring med Intelligent Decisioning
- Ikke fullstendig CI/CD for decisions eller model deployment
- Utfordringer med Objekt Orientert Programmering i Intelligent decisioning
- Ikke ennå mulig å pushe til SAS ACR
- Standardiserte interne biblioteker

DNB