

Standalone salt-formulas and solutions based on it.

Dario Maiocchi <dmaiocchi@suse.com>



Problem(1):

Salt formulas
are not easy to
install/deploy
for non salt user

Problem(2):

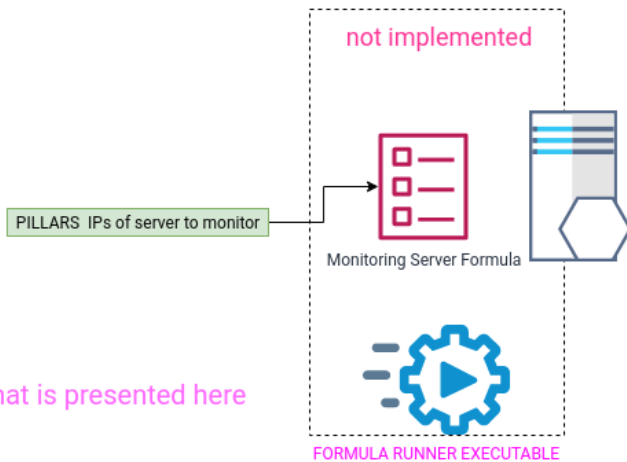
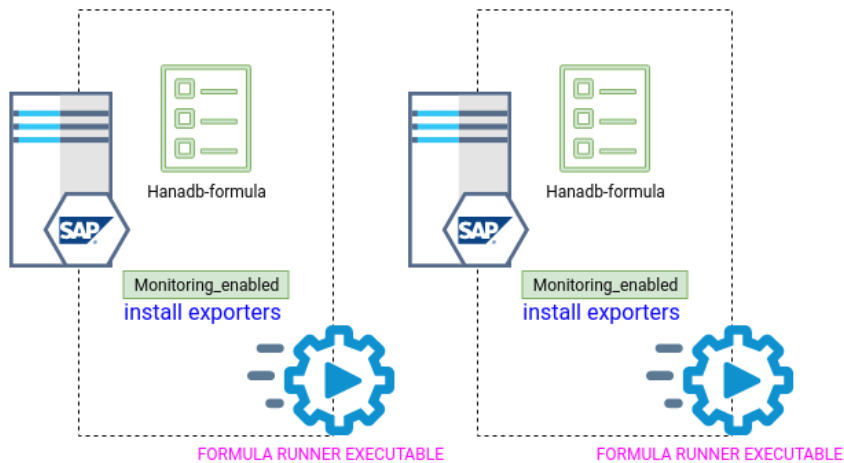
an user need to
know which
pillar need to
set and how

Problem(3):

- susemanager
ships formulas
as standalone

problem(4):

standalone
monitoring
deployment



this code is what is presented here

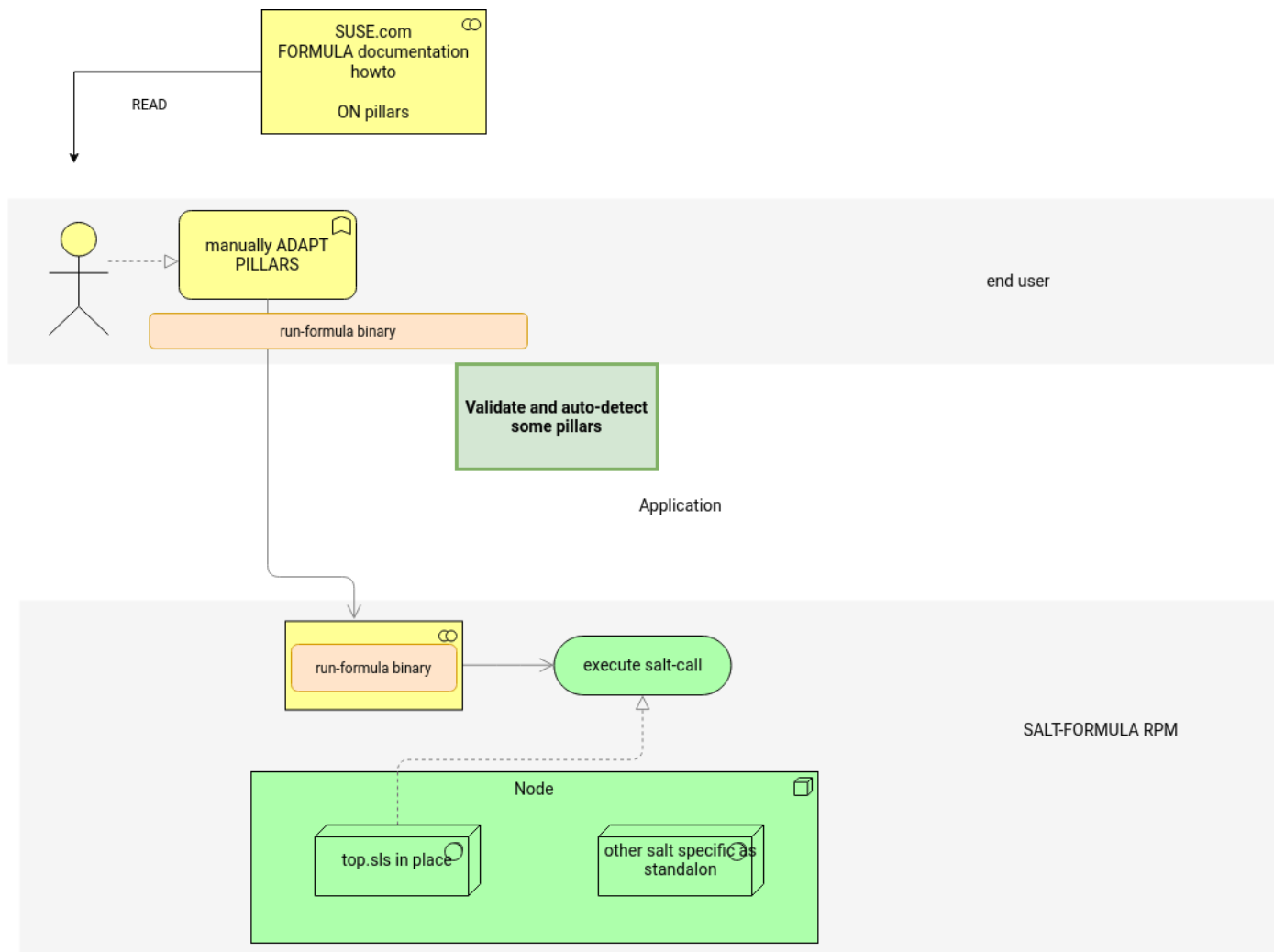
Standalone
formulas are the
condition for
idempotency

The deployment project will then execute the executables

What is needed to
make formula
standalone?

1) minor changes
how we package
our formulas
(add pillars,
minion config)

2) small compact
self-contained
executable
shipped to each
formula (golang)



DEMO

