

SCALING ERLANG WEB APPLICATIONS

HOW WE WENT FROM 100 TO 100K USERS

Fernando Benavides (*@elbrujoalcon*)

Inaka Labs

January 5, 2012

WHO AM I?

TODO: My info

ABOUT INAKA

TODO: Inaka's Info

OUTLINE

1 INTRODUCTION

OUTLINE

1 INTRODUCTION

2 THE PLAN

- Is it really working?
- Finding The Boundaries
- Blackbox Tests
- Erlang Tuning
- Adding Nodes

OUTLINE

1 INTRODUCTION

2 THE PLAN

- Is it really working?
- Finding The Boundaries
- Blackbox Tests
- Erlang Tuning
- Adding Nodes

3 FINAL WORDS

- Summary
- Other stuff
- Questions

THE SAMPLE PROJECT

MATCH STREAM

- TODO: Brief description
- TODO: Why I choose **this** project

THE CHALLENGE

- TODO: Initial project situation (i.e. 100 users)
- TODO: Project objectives (i.e. 100K users)

GOALS

TODO: this stage goals

STEPS

TODO: this stage steps

RESULTS

ON MATCH STREAM

TODO: describe this stage results

GOALS

TODO: this stage goals

STEPS

TODO: this stage steps

RESULTS

ON MATCH STREAM

TODO: describe this stage results

GOALS

TODO: this stage goals

STEPS

TODO: this stage steps

RESULTS

ON MATCH STREAM

TODO: describe this stage results

GOALS

TODO: this stage goals

STEPS

TODO: this stage steps

TIPS AND TRICKS

TODO: describe this stage results

RESULTS

ON MATCH STREAM

TODO: describe this stage results

GOALS

TODO: this stage goals

STEPS

TODO: this stage steps

RESULTS

ON MATCH STREAM

TODO: describe this stage results

SUMMARY

TODO: Summary

OTHER STUFF

THAT WE LEFT OUT OF THIS PRESENTATION

TODO: List of other scalability stuff we left out

Any questions?

```
-spec fact(integer()) -> integer().  
fact(N) ->  
    lists:fold(fun(X, F) ->  
                F * X  
            end, 1, lists:seq(1,N)).
```