

Devoxx France 2017

sample presentation

REVOLUTION

Nicolas Martignole @nmartignole
Zouheir Cadi @zouheircadi
Antonio Goncalves @agoncal

Welcome to Devoxx France

This is a template for Keynote
16/9



Roadmap

This is a slide without background images.

You must load and install 2 Fonts on your system :

- Montserrat (<https://www.fontsquirrel.com/fonts/montserrat>)
- Open Sans (<https://www.fontsquirrel.com/fonts/open-sans>)

Devoxx FR 2018 colors

- main color, dark red, #7f1111
- secondary color, light pink red blue, #FF1c4c
- third color, red #FF1417
- alternate color, accent, #DB1837
- alternate color 2, #cc0c0c

Devoxx FR 2017 colors

Show me shome code !

Try to keep a font size as big as possible. Remember also that too much code on one slide is useless. The audience reads this texte and does not listen to your presentation anymore. Try to split on different slides your presentation.

If you show some code : BIG FONT please

Ask the audience i

Step 1 : add to Redis sorted set

```
127.0.0.1:6363[2]> zadd hackers 1953 "Richard Stallman"  
(integer) 1  
127.0.0.1:6363[2]>  
127.0.0.1:6363[2]> zadd hackers 1969 "Linus"  
(integer) 1  
127.0.0.1:6363[2]> zadd hackers 1912 "Alan turing"  
(integer) 1
```

Step 2 : Show the list of Hackers

```
127.0.0.1:6363[2]> zadd hackers 1953 "Richard Stallman"  
(integer) 1  
127.0.0.1:6363[2]>  
127.0.0.1:6363[2]> zadd hackers 1969 "Linus"  
(integer) 1  
127.0.0.1:6363[2]> zadd hackers 1912 "Alan turing"  
(integer) 1  
127.0.0.1:6363[2]> zd  
See how we used transparent font to highlight step 2  
1) "Alan turing"  
2) "Richard Stallman"  
3) "Linus"
```

Step 3 : Show the list with score

```
127.0.0.1:6363[2]> zadd hackers 1953 "Richard Stallman"  
(integer) 1  
127.0.0.1:6363[2]>  
127.0.0.1:6363[2]> zadd hackers 1969 "Linus"  
(integer) 1  
127.0.0.1:6363[2]> zadd hackers 1912 "Alan turing"  
(integer) 1  
127.0.0.1:6363[2]> zrange hackers 0 -1  
1) "Alan turing"  
2) "Richard Stallman"  
3) "Linus"  
127.0.0.1:6363[2]> zrange hackers 0 -1 withscores  
1) "Alan turing"  
2) "1912"  
3) "Richard Stallman"  
4) "1953"  
5) "Linus"  
6) "1969"
```

Step 4 : Last step with transparent code

```
127.0.0.1:6363[2]> zadd hackers 1953 "Richard Stallman"  
(integer) 1  
127.0.0.1:6363[2]>  
127.0.0.1:6363[2]> zadd hackers 1969 "Linus"  
(integer) 1  
127.0.0.1:6363[2]> zadd hackers 1912 "Alan turing"  
(integer) 1  
127.0.0.1:6363[2]> zrange hackers 0 -1  
1) "Alan turing"  
2) "Richard Stallman"  
3) "Linus"  
127.0.0.1:6363[2]> zrange hackers 0 -1 withscores  
1) "Alan turing"  
2) "1912"  
3) "Richard Stallman"  
4) "1953"  
5) "Linus"  
6) "1969"  
127.0.0.1:6363[2]> zrangebyscore hackers 1910 1940  
1) "Alan turing"
```

Live Demo

Merci / Thanks you

Facts

Devoxx France 2018

231 speakers with a badge, 60 exhibitors

and more than 3000 attendees





Less code is less bug

THINK
BEFORE
YOU
SPEAK.
READ
BEFORE





Why less slides is better than more slides

- Devoxx France runs on 3 days
- Audience loves live coding and demo
- Too much bullet points is super boring
- More text : less concentration from the audience that will just read your slides
- So this is exactly what you should not do

Pourquoi peu de diapositives c'est mieux

- Devoxx France se déroule sur 3 jours
- Le public préfère les démonstrations et l'écriture de code en direct
- Trop de points avec des puces c'est ennuyant
- Plus il y a de texte à lire sur vos diapos, moins l'audience vous écoute
- Si vos slides peuvent vous remplacer, alors vous ne servez à rien comme orateur
- Imaginez que votre ensemble de diapos ne doivent pas pouvoir vivre sans vous, sans votre présentation et votre contenu
- Merci donc de ne PAS faire comme ce slide à mourir

Toujours plus d'image

- Les diagrammes dynamiques c'est vraiment top
- Allez sur le site duotone.shapefactory.co/
- Prenez 2 des couleurs de Devoxx FR 2018
- Et passez vos images en 2 tons...
- c'est beau !!





HMGET key field [field ...]

Available since 2.0.0.

Time complexity: O(N) where N is the number of fields being requested.

Returns the values associated with the specified fields in the hash stored at key.

For every field that does not exist in the hash, a nil value is returned. Because non-existing keys are treated as empty hashes, running [HMGET](#) against a non-existing key will return a list of nil values.

Return value

[Array reply](#): list of values associated with the given fields, in the same order as they are requested.

```
redis> HSET myhash field1 "Hello"
(integer) 1
redis> HSET myhash field2 "World"
(integer) 1
redis> HMGET myhash field1 field2 nofield
1) "Hello"
2) "World"
3) (nil)
redis>
```

Related commands

[HDEL](#)
[HEXISTS](#)
[HGET](#)
[HGETALL](#)
[HINCRBY](#)
[HINCRBYFLOAT](#)
[HKEYS](#)
[HLEN](#)
[HMGET](#)
[HMSET](#)
[HSCAN](#)
[HSET](#)
[HSETNX](#)
[HVALS](#)

<https://cfp.devoxx.fr>

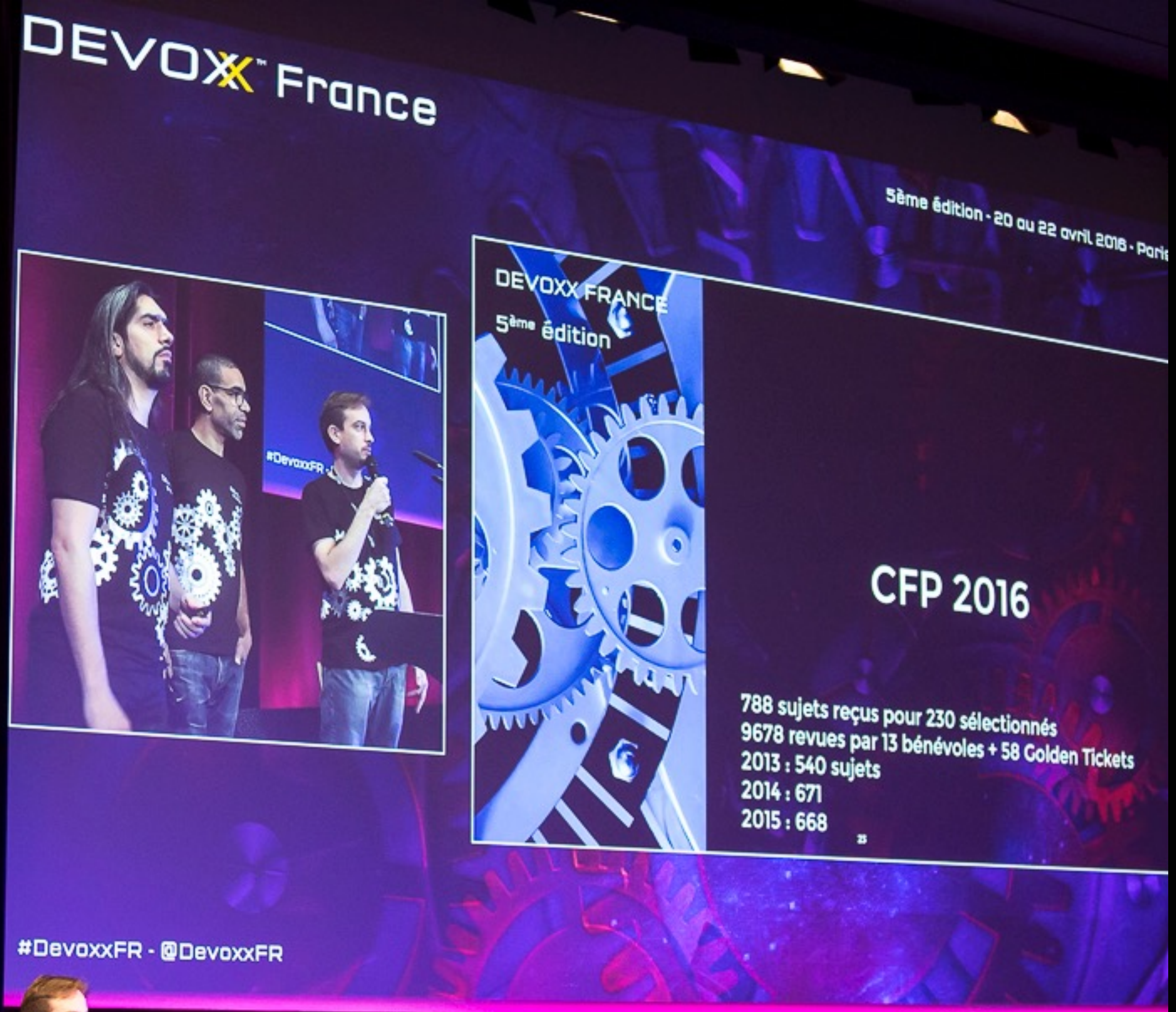
- Here are just a few photos from Devoxx France so that you get a better idea of what you're about to live
- Voici quelques photos de Devoxx France afin de vous donner une idée de ce que vous vous apprêtez à vivre...

2015





2016







Thanks

Contribute and propose other templates on
[https://bitbucket.org/nicolas_martignole/
devoxxfr_templates](https://bitbucket.org/nicolas_martignole/devoxxfr_templates)