

DEV EXPERIENCE BREAKOUT

- PROJECT-HELIX.IO → ENTRY POINT
+ CODE REPO FOR DOCS
- DOC CONTENT IN HELIX-HOME
- @ALL: GO THROUGH EXISTING DOC (60 SECONDS, GETTING-STARTED) AND FILE ISSUES
→ REFER TO HELIX-CLI #711
- CREATE EXAMPLE REPO(S)
- REVAMP FLOW FROM README.MD + ITX PAGES
TO MULTI-STRAIN DEPLOYMENTS

ON-CALL BREAKOUT

AGREEMENTS:

- POST MORTEM EVERY OUTAGE → STATUSPAGE.IO
- UPDATE RUNBOOK.MD (→ WHERE DO WE KEEP IT?)
- 99.99% SLA FOR DELIVERY (1h/y)
- 99.9% SLA FOR PUBLISHING (9h/y)
- PAGER DUTY: POC NEXT 3 MONTHS

HELIX PAGES

BREAKOUT

→ "RUNTIME-LESS" EXPERIENCE

- PROGRESSIVE DISCLOSURE
ACROSS HELIX
- SPLIT HLX INTO
 - HLX
 - HOPS
- USE CIRCLECI
- HELIX PAGES DEFAULT REPO
 - DEFAULT CODE FOR HELIX PAGES
- BOT NEEDS SEPARATE
DISCUSSION

QUARTERLY PLANNING*

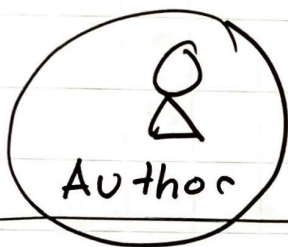
*NEXT 3 MONTHS

THEMES :

- HELIX PAGES (FOR LANDING PAGES)
(KV) (AC)
 - AUTHORIZING EXPERIENCE (MOBILE + WEB)
(KA) (RW)
 - FIRST STEPS IN HELIX
(BP) (SG)
 - NEW TEAM MEMBERS
 - DEV SITE SUPPORT
-

- SHOW & TELL EVERY LAST FRIDAY 10-11 AM

TODAY



WANT:

EDIT CONTENT
OF THE PAGE



NEED :- BASIC MARKDOWN TRAINING

- KNOW THE SOURCE REPO
- GITHUB TRAINING
-

1. OPEN, LOOK AT THE CURRENT LIVE PAGE 😊

2. FIND CORRESPONDING REPO AND FILE IN GITHUB 😊

3. WHAT IS THE RESOURCE ON GIT?

3. OPEN THE PAGE IN GITHUB EDITOR

:- HOW I EDIT?

4. MAKING CHANGES (MARKDOWN)

:- WHAT IS THE RIGHT MARKDOWN COMMAND? :- HOW IT IS RENDER?

5. COMMIT , GOES LIVE

:- IS IT RIGHT? WHAT IF NOT?

:- AM I SURE? WHO REVIEW THE CHANGES?

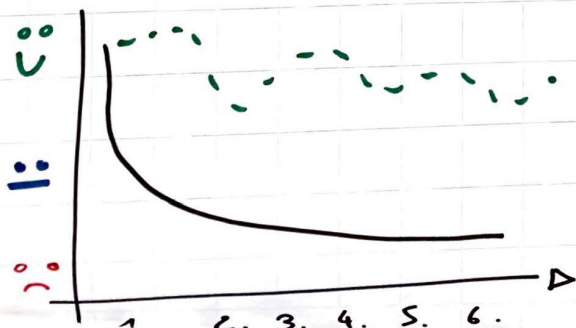
6. REVIEW CHANGES ON LIVE

VERSION

:- IS IT REALLY LIVE?

ITS NOT RIGHT, WHAT SHOULD I DO?
GO BACK TO STEP 1 F***

ITS OK, UPDATE TICKET



FUTURE

NEED :- BASIC MARKDOWN TRAINING

- HELIX PREVIEW INSTRUCTIONS

1. OPEN, LOOK CURRENT LIVE 😊

2. ~~EDIT~~ EDIT THIS PAGE 😊

3. MAKING CHANGES (MARKDOWN) 😊

3. HELIX PREVIEW, DIRECT FEEDBACK 😊

4. CREATE BRANCH, PR, GET REVIEW FROM WITH BR HELIX PREVIEW LINK

GITHUB TRAINING? :- 😊

5. GET VALIDATION, MERGE, GOES LIVE 😊

