Hi Valerian,As I said on our latest call, ABTasty Flagship is your product, it’s therefore up to you how you decide to document it for popular frameworks.Having said that, these are my observations:As explained before, I am assuming all references to react router are actually Next JS App Router (<https://nextjs.org/docs/app>)

Could you please specify the particular issues you are facing with the current documentation on compatibility with react router?

- We use unstable\_cache and not the fetch cache. How does flagship work with unstable\_cache? Do you create separate cache keys for each experiment variant? Have you got an example? Unstable\_cache prohibits use of async\_storage so I’m keen to see how you get around this issue.

- Is there an example of Flagship working on NextJS Middleware / Edge runtime? <https://vercel.com/docs/functions/edge-middleware#:~:text=Middleware%20uses%20the%20Edge%20runtime>

- Is there an example of Flagship working with API routes? <https://nextjs.org/docs/app/building-your-application/routing/route-handlers>

- ‘Visitor data’ in the client component here is hard coded - is that coming from an auth session? An example here would be helpful

- I think in general a lot of these questions would be solved by an example repo, using Next 14.x with an app router.

- What happens if the flag value changes whilst the user already has rendered the page?

-<https://docs.developers.flagship.io/docs/analytics>. We use GTM & google analytics. What are the options for integration of flagship into GTM & GA?| 2. Are there specific features or functionalities in other technologies that you would like to see in our product?a) Free Tier to experiment with implementation without having to schedule it in person. The above is literally all the issues I can see / problems I can think of from academically reading your documentation. I’m sure my list is incomplete and nothing is a substitute for trying out your software to see if it’s fit for purpose. Which currently we don’t know it is.Optimizely’s free trial: <https://www.optimizely.com/products/feature-experimentation/free-feature-flagging/>LaunchDarkly free tier: <https://launchdarkly.com/pricing/?utm_source=google&utm_medium=cpc&utm_campaign=sitelink_pricing-plans&utm_adgroup=Brand_BOFU&utm_content=demoform&utm_term=launchdarkly%20free&matchtype=p&creative=704192411969&device=c&_bt=704192411969&_bn=g&gad_source=1#:~:text=up%20to%2016%25)-,Developer,-Feature%20flagging%20for>VWO Free plan: <https://vwo.com/pricing/?utm_source=google&utm_medium=paid&utm_campaign=brand_topgeos_search_gold_bof_vwo_brand&utm_content=700356054177&utm_term=vwo%20free%20trial&mobile=&network=g&device=c&gad_source=1#:~:text=5M%2B-,STARTER,-For%20businesses%20wanting>Flagsmith Free tier: [https://www.flagsmith.com/pricing?utm\_adgroup=Flagsmith\_-\_Exact\_&\_Phrase&device=c&network=g&placement=&matchtype=b&target=&utm\_source=google&utm\_medium=cpc&utm\_campaign=Search\_-\_UK\_USA\_CAN\_-\_Branded&utm\_term=flagsmith&utm\_content={content}&hsa\_acc=6670214394&hsa\_cam=11599207135&hsa\_grp=121515149228&hsa\_ad=652458262929&hsa\_src=g&hsa\_tgt=kwd-1016254612450&hsa\_kw=flagsmith&hsa\_mt=b&hsa\_net=adwords&hsa\_ver=3&gad\_source=1#:~:text=Get%20Started!-,Free%20plan%20contains%3A,-Up%20to%2050%2C000](https://www.flagsmith.com/pricing?utm_adgroup=Flagsmith_-_Exact_&_Phrase&device=c&network=g&placement=&matchtype=b&target=&utm_source=google&utm_medium=cpc&utm_campaign=Search_-_UK_USA_CAN_-_Branded&utm_term=flagsmith&utm_content=%7Bcontent%7D&hsa_acc=6670214394&hsa_cam=11599207135&hsa_grp=121515149228&hsa_ad=652458262929&hsa_src=g&hsa_tgt=kwd-1016254612450&hsa_kw=flagsmith&hsa_mt=b&hsa_net=adwords&hsa_ver=3&gad_source=1#:~:text=Get%20Started!-,Free%20plan%20contains%3A,-Up%20to%2050%2C000)Hypertune free tier: <https://www.hypertune.com/pricing#:~:text=Up%20to%205%20team%20members>b) Vercel Integration<https://vercel.com/docs/workflow-collaboration/feature-flags/vercel-flags#framework-integration>

Could you provide examples of the type of documentation you find most helpful when working with react router?

Again, example repos and free tiers are king here. Nothing is a substitute for being able to use the technology to work out how it applies to our use case in a POCThanks,Sam