

Language: Swift

<u>Hummingbird</u> / <u>RouterMethods</u> / group(_:context:)

Instance Method

group(_:context:)

Return a group inside the current group that transforms the <u>Request</u> Context

```
func group<TargetContext>(
    _ path: RouterPath = "",
    context: TargetContext.Type
) -> RouterGroup<TargetContext> where TargetContext : ChildRequest
Context, Self.Context == TargetContext.ParentContext
```

Discussion

For the transform to work the Source of the transformed RequestContext needs to be the original RequestContext eg

```
struct TransformedRequestContext: ChildRequestContext {
   typealias ParentContext = BasicRequestContext
   var coreContext: CoreRequestContextStorage
   init(context: ParentContext) throws {
      self.coreContext = .init(source: source)
   }
}
```

- Parameters
 - path: path prefix to add to routes inside this group

convertContext: Function converting context