## ■ Documentation

<u>Hummingbird Document</u>... / <u>Hummingbird</u> / <u>RouteCollection</u> / RouterMethods Implementations

**API** Collection

## RouterMethods Implementations

## **Topics**

## Instance Methods

func addMiddleware(buildMiddlewareStack: () -> some Middleware
Protocol<Request, Response, Context>) -> Self

Add middleware stack to router

func addRoutes(RouteCollection<Context>, atPath: RouterPath) -> Self
Add route collection to router

func delete(RouterPath, use: (Request, Context) async throws -> some
ResponseGenerator) -> Self

DELETE path for async closure returning type conforming to ResponseGenerator

func get(RouterPath, use: (Request, Context) async throws -> some
ResponseGenerator) -> Self

GET path for async closure returning type conforming to ResponseGenerator

func group(RouterPath) -> RouterGroup<Context>

Return a group inside the current group

func group<TargetContext>(RouterPath, context: TargetContext.Type) > RouterGroup<TargetContext>

Return a group inside the current group that transforms the RequestContext

func group<TargetContext>(RouterPath, context: TargetContext\_Type) > RouterGroup<TargetContext>

Return a group inside the current group that transforms the <a href="RequestContext">RequestContext</a>

func head(RouterPath, use: (Request, Context) async throws -> some
ResponseGenerator) -> Self

HEAD path for async closure returning type conforming to ResponseGenerator

func on(RouterPath, method: HTTPRequest.Method, use: (Request,
Context) async throws -> some ResponseGenerator) -> Self

Add path for async closure

func patch(RouterPath, use: (Request, Context) async throws -> some
ResponseGenerator) -> Self

PATCH path for async closure returning type conforming to ResponseGenerator

func post(RouterPath, use: (Request, Context) async throws -> some
ResponseGenerator) -> Self

POST path for async closure returning type conforming to ResponseGenerator

func put(RouterPath, use: (Request, Context) async throws -> some
ResponseGenerator) -> Self

PUT path for async closure returning type conforming to ResponseGenerator