

[Hummingbird](#) / [ApplicationRequestContextSource](#)

Structure

ApplicationRequestContextSource

RequestContext source for contexts created by [Application](#).

```
struct ApplicationRequestContextSource
```

Topics

Initializers

```
init(channel: any Channel, logger: Logger)
```

Instance Properties

```
let channel: Channel
```

```
let logger: Logger
```

Request Logger

Relationships

Conforms To

RequestContextSource

See Also

Request context

`protocol RequestContext`

Protocol that all request contexts should conform to. A `RequestContext` is a statically typed metadata container for information that is associated with a [Request](#), and is therefore instantiated alongside the request.

`protocol RequestContextSource`

Protocol for source of request contexts

`struct BasicRequestContext`

Implementation of a basic request context that supports everything the Hummingbird library needs

`protocol ChildRequestContext`

A `RequestContext` that can be initialized from another `RequestContext`.

`struct CoreRequestContextStorage`

Request context values required by Hummingbird itself.

`protocol RemoteAddressRequestContext`

Protocol for request context that stores the remote address of connected client.
