

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

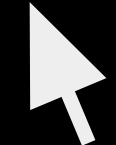
CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```



## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```



## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

## TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data

## Code Editor

CODE → src/middleware/clientAuth.ts

```
import type { Middleware, NextHandler, Request, Response } from 'jitar';

class ClientAuth implements Middleware
{
  async handle(request: Request, next: NextHandler): Promise<Response>
  {
    request.setHeader('Authorization', 'Richard');

    return next();
  }
}

export default new ClientAuth();
```

TERMINAL

~ Distributed JavaScript Runtime ~

> gateway  
> default  
> data