

Database-management

Version 1.0

Contact information

Paths

/

GET /

Summary

Untitled Endpoint_GET

Description

Test get database-router

Responses

Code	Description	Headers		Schema	Examples
200	OK		Name Description Type Details	\rightleftharpoons string	application/json
				<pre>"hello world database-management"</pre>	

Try this operation

/general/arxml/eth

GET /general/arxml/eth

Summary

get-general-armxl-eth

Responses

Code	Description	Headers				Schema	Examples				
200	OK	<table><tr><th>Name</th><th>Description</th><th>Type</th><th>Details</th></tr></table>				Name	Description	Type	Details	▼ Response_file {	application/json ▶ Object
						Name	Description	Type	Details		
↔ files: ▶ [] }											

Try this operation

POST /general/arxml/eth

Summary

post-general-armxl-eth

Parameters

Name	Located in	Description	Required	Schema
file	formData		No	⇔ file (file)

Responses

Code	Description	Headers		Schema	Examples
200	OK		Name Description Type Details	⇔ ▼ Response_success { file: string * }	<u>application/json</u> ▶ Object
400	Bad Request		Name Description Type Details	⇔ ▼ Response_err { code: number * msg: string * }	<u>application/json</u> ▶ Object

Try this operation

DELETE /general/arxml/eth

Summary

delete-general-armxl-eth

Parameters

Name	Located in	Description	Required	Schema
file	query	file name	No	⇔ string

Responses

Code	Description	Headers				Schema	Examples	
200	OK	Name	Description	Type	Details	↔	▼GeneralArxmlEthResponse { code: number *	application/json ▶ Object
						}		
400	Bad Request	Name	Description	Type	Details	↔	▼Response_err { code: number * msg: string *	application/json ▶ Object
						}		

Try this operation

/someip/service/autosar

GET /someip/service/autosar

Summary

get-someip-service-autosar

Responses

Code	Description	Headers	Schema	Examples				
200	OK	<table><tr><th>Name</th><th>Description</th><th>Type</th><th>Details</th></tr></table>	Name	Description	Type	Details	<div>↔</div> <div>▼Response_file { files: ▶ [] }</div>	<div>application/json ▶ Object</div>
			Name	Description	Type	Details		

Try this operation

POST /someip/service/autosar

Summary

post-someip-service-autosar

Parameters

Name	Located in	Description	Required	Schema
file	formData		No	⇔ file (file)

Responses

Code	Description	Headers				Schema	Examples
200	OK	Name	Description	Type	Details	↔ ▼Response_success { file: string * }	<u>application/json</u> ▶ Object
400	Bad Request	Name	Description	Type	Details	↔ ▼Response_err { code: number * msg: string * }	<u>application/json</u> ▶ Object

Try this operation

DELETE /someip/service/autosar

Summary

delete-someip-service-autosar

Parameters

Name	Located in	Description	Required	Schema
file	query	file name	No	⇔ string

Responses

Code	Description	Headers	Schema
200	OK	Name Description Type Details	⇔ ▼ Response_err {
			code: number *
400	Bad Request	Name Description Type Details	⇔ msg: string *
			}
400	Bad Request	Name Description Type Details	⇔ ▼ {
			}

Try this operation

/someip/service/fibex

GET /someip/service/fibex

Summary

get-someip-service-fibex

Responses

Code	Description	Headers				Schema	Examples	
200	OK	Name	Description	Type	Details	⇌ ▼ Response_file { files: ▶ [] }	application/json	▶ Object
400	Bad Request	Name	Description	Type	Details	⇌ ▼ { }	application/json	▶ Object

Try this operation

POST /someip/service/fibex

Summary

post-someip-service-fibex

Parameters

Name	Located in	Description	Required	Schema
file	formData		No	⇔ file (file)

Responses

Code	Description	Headers				Schema	Examples	
200	OK	Name	Description	Type	Details	↔	▼Response_success { file: string * }	<u>application/json</u> ▶ Object
500	Internal Server Error	Name	Description	Type	Details	↔	▼Response_err { code: number * msg: string * }	<u>application/json</u> ▶ Object

Try this operation

DELETE /someip/service/fibex

Summary

delete-someip-service-fibex

Responses

Code	Description	Headers				Schema	Examples	
200	OK	Name	Description	Type	Details	↔	▼ SomeipServiceFibexResponse1 { code: number * }	<u>application/json ▶ Object</u>
400	Bad Request	Name	Description	Type	Details	↔	▼ Response_err { code: number * msg: string * }	<u>application/json ▶ Object</u>

Try this operation

Models

Response_err

↔

▼ **Response_err** {
code: number *
msg: string *
}

Response_success

↔

▼ **Response_success** {
file: string *
}

Response_file

```
▼Response_file {  
  ↷ files: ▶ []  
}
```

GeneralArxmlEthResponse

```
▼GeneralArxmlEthResponse {  
  ↷ code: number *  
}
```

SomeipServiceFibexResponse1

```
▼SomeipServiceFibexResponse1 {  
  ↷ code: number *  
}
```