## GET /v1/api/loggingEndpoints/{loggingEndpointId}

Returns logging endpoint information using a specific ID.

#### **Parameters**

Parameter	Description
{loggingEndpointId}	The specific ID of the logging endpoint.

### Sample request

GET https://api-<DNS.Edge.URL>/v1/api/loggingEndpoints/123e4567-e89b-12d3-a456-

### Sample response

```
200 OK
Content-Type: application/JSON
 "id": "123e4567-e89b-12d3-a456-426614174000",
 "name": "Site Y repository",
 "description": "DNS query data repository for Site Y of Company X",
 "scheme": "https",
 "host": "internal.data-server.com",
 "port": 443,
 "path": "/v1/storage",
 "query": "param=value",
 "serverCertificate": "string",
 "headers": [
   "name": "Authorization",
   "value": "Bearer <token>"
  }
 ],
 "createdAt": 1592566130000,
 "updatedAt": 1592566130000
```

### Response definitions

The following table describes each item in the response.

Response item	Description	Data type
id	The specific ID of the logging endpoint.	String
name	The name of the logging endpoint.	String
Description	A description of the logging endpoint. String	
scheme	The protocol of the logging endpoint's URL.	String

host	The domain, IPv4 address, or IPv6 address of the logging endpoint.	String	
port	The port number of the logging endpoint.	The port number of the logging endpoint. Integer	
path	The path of the target URL.	String	
query	The query string of the URL.	String	
serverCertificate	The authentication certificate for accessing the logging endpoint.	String	
headers	The HTTP headers for authenticating the request.	String	
createdAt	The Unix time (in milliseconds) of when the logging endpoint was created.	Integer	
updatedAt	The Unix time (in milliseconds) of when the logging endpoint was updated.	Integer	

# Response codes

Code	Text	Description
200	ОК	Successful response.
401	Unauthorized	You are not authorized to perform this action.
404	Not Found	No resource was found with the specified ID.
500	Internal Server Error	An internal server error occurred. Contact application support.