The response format when an error occurs is shown below.

message	code	body	type		Allow nul		overview	remarks
response	*1	error_code	string	0	×		A value that represents details of an error	Refer to the table below for the format
		error_message	string	0	×		Failure cause (exception message)	-
		data_consistency	string	0	×		Data integrity state	By this error occurrence, it indicates whether the data has returned to the pre-request state, returned to the requested state, or inconsistent state.  MFC case: data consistency between clusters In the case of FC: data consistency between CTLs / devices in the cluster Returned to the pre-request state: "rolled back" Transited to post-request state: "updated" Inconsistent state: "not consistent" Unknown state: "unknown"
		target_clusters	object[]		0	0	All cluster information requested	For MFC: When an error occurs in FC, set this parameter. Returning the status of all clusters, including the cluster in which no error occurred. For FC: This parameter can be omitted
		cluster_id	string	0	×		Cluster ID to be processed	-
		request_results	string	0	×		Request result	Responds to the request for each cluster unit. Success: "success" Failure: "failed"
		error_code	string	×	0		A value that represents details of an error	Responds when the request result of the processing target cluster is failed. Refer to the table below for the format
		error_message	string	×	0		Failure cause (exception message)	Responds when the request result of the processing target cluster is failed
		data_consistency	string	0	×		Data integrity state	Indicates the matching state of data between CTLs / devices in the cluster due to error occurrence.  Returned to the pre-request state: "rolled back"  Transited to post-request state: "updated" Inconsistent state: "not consistent" Unknown state: "unknown"

Body uses JSON format.

X1 The response code is set depending on the generated error.