When an error occurs, the error code list of MFC / FC to be set in the response body is shown below.

The error code shall be a character string consisting of 2 digits of "classification code" indicating the major classification of the error and 4 digits of "detailed code" indicating the detailed cause of the error, total of 6 digits. (Example: 012345, 01 is the classification code, 2345 is the detailed code)

Response information Small classification Matching state In the cluster Overview Overview Supplement Error code Status code Error message remarks FC EC/EM 0001 System status error 0002 Process cancellation 0001 Parameter analysis err 0002 Parameter set value er Matching Matching Matching Matching A control request in a state where a request can not be accepted ystem status erro pending on the state of the system, the rameter analysis failure e value set for the parameter is invalid 0003 Parameter setting range error 0001 DB access error The value specified by the parameter is out of the prescribed range Parameter value out of range Matching Matching onnection error with DB When data control / acquisition processing on DB fa If it can not be acquired even after a predetermined number of retries 0002 SQL execution error 0003 DB exclusion control error When SQL execution fails Database operation error. Matching nen SQL execution fails nen it is impossible to acquire the exclusive right by the row of the DB or the table lock Matching When the DB transaction process fails

There is no information of the control tarset specified by the parameter of REST

The information of the control tarset specified by the parameter of REST already exis

There is no information necessary for the control specified by the parameter Matching Matching Matching . When changing resources / acquiring / deleting Resource generation request Occurs when a slice ID specified by a URI is 0001 Information acquisition error 0002 Duplicate information existence erro 0003 Related information acquisition error 0 Matching pregistered at the time of CP generation requ 0004 Information registration error When data registration fails 030004 Regist information error. When data control process on memory fails Matching When data update fails When data control process on memory fails Information update error Update information error. Matching Matching nen data deletion fails nen the state after the control and the current state can not be transitione Matching Matching Matching Matching Matching Matching 0001 File read error 0002 File creation error 0003 Executable file erro Failed to open reading file Failed to open file for writing File error File read erro Executable file error Failed to execute external executable file 040003 040004 Execute file error. Failed to delete the file File delete error. 0004 File delete error ailed to delete the file onnection to control target EC failed ailed to control the control target EC Matching ontrol timeout to control target EC occurred connection to control target FC failed ontrol of the control target FC failed. However, EC / EM / device status has been rolled back. Control timeout to control target FC occurs unknown Match / mismatch / Control timeout FC control timeout. hen there is a cluster in which at least one error has occurred in the control target cluster Regardless of whether the request target cluster is one or more, the MFC notifies this error to the host luster contro FC / EC control error (EM co EM has succeeded in control, but when an error occurs in the DB reflection of EC / FC C, EC control error. (EM control co Mismatch FC control error (EC, EM controlled) though EC and EM succeeded in control, when an error occurred in DB reflection in FC FC control error. (EC, EM control completed.) 0 Mismatch 0003 EC control error (FC, EM controlled) EM has succeeded in control but when an error occurs in the DB reflection in EC 0 EC control error. (FC, EM control completed.) Move error code of previous year '050004' to intersystem inconsistency error Mismatch Although the EC succeeded in control, when an error occurred in the DB reflection in EC (Error code that occurs in cases where control to EM (device) does not occur)

Although it succeeded in controlling FC, EC, EM of all clusters, when an error occurred in DB ref FC control error (EC controlled) FC control error. (EC control completed.) lodel registration / deletion is applicat Mismatch MFC control error (FC, EC, EM con MFC control error. (FC, EC, EM control cor Mismatch MFC control error (FC, EC controlled) /hen FC and EC control of all clusters succeeded, but an error occurred in MFC DB reflection Error code generated in the case where control to the EM (apparatus) does not occur) Model registration / deletion is applicable MFC control error. (FC, EC control completed.) Mismatch Although the FC of all the clusters was successfully controlled but an error occurred in the MFC DB reflection (Error code generated in the case where control to EC or EM (apparatus) does not occur) Slice generation / deletion is applicable Also, even when there is no CP on the relevant slice in slice change MFC control error (FC controlled MFC control error. (FC control completed. Mismatch Other 0001 Unexpected error 0002 In-system status check error 990001 990002 Undefined error. System check status erro unknown Matching When requested by the RA, for system tri When NG is returned as the result of system status check

<sup>\* 1</sup> In the cluster control error, although MFC is generated in the sense that error occurs in each cluster, it is checked the control result of each cluster and it is detected that this error occurred.