

HTTP ERROR CODES AND SPECIFIC ERROR SITUATIONS WITH ASSOCIATED MESSAGE CODES (v.2.0.4)

Below are all http error codes with associated message codes (ACC-xxx) to be returned by Data Providers through the Control APIs. The Data Providers will strive to follow this specification as far as possible. The error situations in the table below are typical examples the Data Providers will have to handle but is not an exhaustive list. Data Providers may granulate further error situations given that they are within the HTTP errors and ACC codes.

HTTP-errors and ACC-codes are predefined and must be returned in a consistent manner by Data Providers. However, the Data Providers must strive to return as descriptive messages as possible so that Data Consumers understand error situations as best as possible.

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Change log

Date of change	Description	Reason	Version
31.01.2025	Introduction of a change log in the document.	With several services to be introduced in 2025, it may be necessary to define new ACC-codes in order to help the consumers to handle specific error situations. Those changes will also be reflected in the API specification.	2.0.0
07.02.2025	New example of error situation associated with <i>Vergekontroll</i> for HTTP 403.	This change specifies an error situation that banks need to return when it occurs so that the agency (SRF) can handle it properly.	2.0.1
28.03.2025	Added new example of error situation associated with request to endpoints with accountReference = "dataNotDelivered" for HTTP 403.	To be used in cases where a public agency requests data from accounts where the data provider has already indicated that data will not be delivered.	2.0.2
06.10.2025	Added new example of error situation associated with request to not allowed endpoints for a given consumer for HTTP 403.	To be used in cases where a public agency requests data from endpoints there are not allowed to be used with a <i>given Legal-Mandate</i> .	2.0.3
17.11.2025	Better clarification of error situations for both HTTP 400 and HTTP 403.	The changes will help Data Providers to understand the different error situations better.	2.0.4

Important

It is important that the Data Providers use "message" in their response, not "description".

Example: 400 BAD REQUEST and return message {"code": "ACC-001", "message": "Input parameter *AccountInfoRequestID* is missing."}.

HTTP Error code 400 - Bad Request

ACC-code	Example of error situation	Message
ACC-001	Mandatory input-parameter(s) missing.	Best possible error description from Data Providers (if possible, which parameter(s) are missing).
	<i>AdditionalReferenceID</i> and <i>AdditionalReferenceIDType</i> <u>are missing</u> for a given Data Consumer for a specific service. To be used by the police for <i>Politi-Utlevering</i> and by SRF for <i>Vergekontroll</i> .	Best possible error description from Data Providers
	<i>RequesterID</i> <u>is missing</u> for a given Data Consumer for a specific service. To be used by the police for <i>Politi-Utlevering</i> and by the tax authorities for <i>Skatt-Kontroll</i> .	Best possible error description from Data Providers
	<i>AdditionalReferenceID</i> or <i>AdditionalReferenceIDType</i> <u>are incorrect</u> for a given Data Consumer in relation to the service and a given Legal-Mandate. <ul style="list-style-type: none"> - The extradition order (utleveringspålegg) from the police delivered through <i>AdditionalReferenceID</i> with <i>AdditionalReferenceIDType</i> = 'polx' is invalid. Invalid JWT: Format according to spec., invalid signature, integrity, etc. - The SSN from SRF delivered through <i>AdditionalReferenceID</i> with <i>AdditionalReferenceIDType</i> = 'srf' is invalid. 	Best possible error description from Data Providers regarding invalidity of the data (if possible, which of the two parameters are wrong).
	Incorrect format or syntax in the input parameter according to specification	Best possible error description from Data Providers (if possible, which parameter is wrong).
	endDate < startDate in the request.	Best possible error description from Data Providers

HTTP Error code 401 - Unauthorized

ACC-code	Example of error situation	Message
ACC-010	Set with errors related to access control - Token from <i>Maskinporten</i> , scope, etc.	Best possible error description from Data Providers regarding missing authentication information.

HTTP Error code 403 - Forbidden

ACC-code	Example of error situation	Message
ACC-011	Incorrect time period according to <i>Legal-Mandate</i> when the Data Consumer asks for information beyond the time allowed legal mandate.	Best possible error description from Data Providers saying that the Data Consumer is not authorized for the requested service.
	The combination <i>Legal-Mandate/OnlyPrimaryOwner</i> in the request is not a valid one for this particular Data Consumer for Accounts endpoint.	Best possible error description from Data Providers.
	The request is not valid as it does not comply with the extradition order for the service <i>Politi-Utlevering</i> .	Best possible error description from Data Providers regarding the invalid request.
	The request is not valid, either because there is no valid guardianship for the given guardian in <i>AdditionalReferenceID</i> or the bank is unable to verify that the guardian is valid in FREG. This is for the service <i>Vergekontroll</i> .	Best possible error description from Data Providers.
	The request is not valid as the consumer does not have access to the endpoint: <ul style="list-style-type: none"> - Not valid combination <i>customer.ID</i> (in the request token for the given scope) and the valid <i>Legal-Mandate</i>. 	Best possible error description from Data Providers regarding the invalid request.
	The request to the endpoints is not valid as <i>accountReference</i> = " <i>dataNotDelivered</i> ".	Best possible error description from Data Providers regarding the invalid request.

HTTP Error code 404 - Not Found

ACC-code	Example of error situation	Message
ACC-002	No data found for a given combination of <i>AccountReference</i> and input parameters (typical <i>startDate</i> and <i>endDate</i>). This error does not apply to <i>Accounts</i> API. This doesn't apply to APIs returning lists. In that case an empty list should be returned.	Best possible error description from Data Providers.
ACC-002 or ACC-003	<i>AccountReference</i> has expired (> 24 hours).	1. Expired - Best possible error description from Data Providers (ACC-003). 2. If alternative 1 (above) not possible, best possible error description from data providers (ACC-002).
ACC-002	The financial institution doesn't have PartyID as a customer in the time period.	Best possible error description from Data Providers.

HTTP Error code 405 - Method Not Allowed

ACC-code	Example of error situation	Message
ACC-012	Invalid HTTP method, only GET is supported.	Best possible error description from Data Providers.

HTTP Error code 406 – Not acceptable

ACC-code	Example of error situation	Message
ACC-013	Not acceptable exception. The Data Consumer sends a request with incorrect media type in accept parameter (eg. <i>JSON</i> instead of <i>JOSE</i>).	Best possible error description from Data Providers regarding incorrect media type in accept parameter.

HTTP Error code 429 - Too Many Requests

ACC-code	Example of error situation	Message
ACC-022	Too many requests, can be given if one chooses to impose rate-limiting on the services to limit the number of requests from a client.	Best possible error description from Data Providers.

HTTP Error code 500 - Internal Server Error

ACC-code	Example of error situation	Message
ACC-100	Connection error between the bank's service and BCL / BCP, Maskinporten, etc.	Various technical errors on Data Providers' side. The message shall not reveal any information that could be used to exploit a weakness in the solution.
ACC-500	The Data Provider is unable to respond as underlying sources are unavailable.	Best possible description from Data Providers. The message shall not reveal any information that could be used to exploit a weakness in the solution.