

4.56. Organisation Approver - Approve or reject update vertical cabling request for organisation

Id	4.56.
Description	<p>As an Organisation Approver,</p> <p>I need to be able to approve an update vertical cabling request from Editors linked to my Organisation,</p> <p>So that I can guarantee that the data updates performed on the registry are accurate and meet the needed data quality standards.</p>
Priority	High
Actors	Organisation Approver
API Calls	GET /physical-links POST /physical-links/<physical-link-id>/approve POST /physical-links/<physical-link-id>/reject PUT /physical-links/<physical-link-id> PATCH /physical-links/<physical-link-id>
Linked Processes	7.6. Approve update vertical cabling request
Status	Implemented

Preconditions

1. The User must be authenticated and have the **Organisation Approver** role.
2. The User has a valid Physical Link ID that has to be validated
3. The delete request has been performed by a user from the Approver's organisation.

Postconditions

1. The system returns a confirmation that the decision (validation/rejection) has successfully been applied

Main flow

1. The **Organisation Approver** retrieves the list of physical links to be approved (GET)
2. The **Organisation Approver** can perform amendments if needed prior to the approval
3. The **Organisation Approver** uses an API call to approve/reject the physical link by ID (POST).
4. The System validates the approval request.
5. The System returns the confirmation that the request has been approved/rejected

Exceptions

[400 Bad Request] Invalid input:

If mandatory fields are missing or invalid, the system returns an error message.

[404 Not Found] Physical link not found

Error returned by the system if the physical-link is not found.

[500 Internal Server Error] System Error

If the system fails to save changes due to an internal error, it displays an appropriate message and logs the error for further investigation.

Revision #2

Created 16 October 2025 09:50:42 by Sergio Sousa

Updated 20 October 2025 11:54:15 by Sergio Sousa