



Effective November 4, 2022, the following updates will be made to the e-OSCAR API Services in the **Production** environment.

These updates will also be available in the UAT environment for testing purposes on **November 9, 2022**.

The release is scheduled to begin **11/4/2022 at 9 PM EST** and is scheduled to complete on **11/5/2022 at 1 AM EST**.



Users of API Services in the Production environment may experience intermittent interruptions in services during this window. Should you receive errors stating that your calls have failed, please attempt the call again.

The updated documentation is available for review in SwaggerHub.

The following endpoints will be changing, and data furnishers will be required to download an updated YAML file from SwaggerHub or incorporate these changes to your handcrafted JSON or XML within 6 months from the date of this release:

Endpoint	Changes
/auth/v1	<p>The endpoint will be changing to: /auth/v2/authRequest</p> <p>The request body for the endpoint remains the same. The only change is to the endpoint itself.</p> <p>The existing endpoint of /auth/v1 will continue to be compatible with API Services for 6 months from the date of this release (4/4/2023). Upon the 6-month deadline (4/4/2023), the v1 version of this endpoint will no longer work and all Auth calls must be made using the v2 endpoint.</p>
/acdvresp/v1/validate	<p>The endpoint will be changing to: /acdvresp/v2/validate</p> <p>The request body for the endpoint has been updated to remove Response Code 06. This is not a valid Response Code for API Services, and it has been removed.</p> <p>The existing endpoint of /acdvresp/v1/validate will continue to be compatible with API Services for 6 months from the date of this release (4/4/2023). Upon the 6-month deadline (4/4/2023), the v1 version of this endpoint will no longer work and all validate calls must be made using the v2 endpoint.</p>
/acdvresp/v1/submit	<p>The endpoint will be changing to: /acdvresp/v2/submit</p> <p>The request body for the endpoint has been updated to remove Response Code 06. This is not a valid Response Code for API Services, and it has been removed.</p> <p>The existing endpoint of /acdvresp/v1/submit will continue to be compatible with API Services for 6 months from the date of this release (4/4/2023). Upon the 6-month deadline (4/4/2023), the v1 version of this endpoint will no longer work and all submit calls must be made using the v2 endpoint.</p>

The following updates have been made to the current endpoints but **will not require Data Furnishers to download an updated YAML file from SwaggerHub or incorporate changes to your handcrafted JSON or XML. These updates have only been communicated for awareness.**

Endpoint	Changes
<p><u>/acdvreg/v2/getImages</u></p>	<p>Previously a change was made to the <u>getImages</u> endpoint that changed the number of control numbers that you may request images for from 50 to 5. The example in the <u>swaggerhub</u> documentation for the body of the call was still reflecting <u>maxItems</u> in the schema as 50.</p> <p>This has now been corrected to reflect the correct number of 5:</p>  <pre> { acdvRegRequest: ImagesRequest { acdvRegs: [{ acdv: OrderMap { name: "acdvReg", mapped: true } acdvItems: [ImagesRequestInfo { ... }] }] } } </pre> <p>A correction was also made to the documentation for the response to the call. Previously the documentation identified that the response to the call would include <code>I</code> field identifying an image count. The actual response via API was not providing an image count and this has been removed from the example and the schema of the documentation. The correct response call will appear as:</p>  <pre> { acdvRegResponse: ImagesResponse { transactionId: string example: 8740ed-8758-400a acdv: OrderMap { mapped: true } acdv: { attribute: true } message: Message { ... } error: Error { ... } acdvRegs: [{ acdv: OrderMap { name: "acdvRegs", mapped: true } ImagesExtendResponse: ImagesExtendResponse { controlIdNumber: string example: 88ac8d07bac acdv: OrderMap { mapped: true } acdv: { attribute: true } imageInfo: ImageInfoView { ... } } }] } } </pre>

If you have any questions, please contact Christine Macdonald at: cmadonald@newmgtservices.com

Sincerely,

The e-OSCAR Support Team

This information is subject to the confidentiality terms within the e-OSCAR System Terms of Use.

Online Data Exchange, LLC | 12276 San Jose Blvd, Ste 427, Jacksonville, FL 32223

Unsubscribe.jstrickland@newmgtservices.com

[Constant Contact Data Notice](#)

Sent by eoscar_do_not_reply@newmgtservices.com