

Release Notes - Version 2.202

Last Modified on 03/13/2020 6:19 pm EDT

Release notes -- develop (since 2.201)

Highlights

EL-358 Eloqua : Model defect Fixes

- Removed additional property 'sourceTemplateld' in `/accounts` Api
- Added missing property 'IsReadOnly' for `/campaigns/{id}` -PUT

EL-352: Dropbox changed date format for /files/links

- Dropbox: Changed date format for /files/links

EL-144 | Hubspot Marketing Fixed issues with custom fields over GET calls

- Now users can see custom fields when making `Search` calls (GET).

HubSpot Marketing : Fixed model defects

- Removed 'hidden' and 'readonlyvalue' fields in request model for `PATH-/contacts/properties/{propertyId}`
- Added missing fields `hs_email_recipient_fatigue_recovery_time amp;`
`hs_legal_basis` in 'response model' for `POST-/contacts` and `PATCH-/contacts`
- Removed 'hs_emailoptout4649217' and 'hsemalloptout4649339' fields in 'response model' for `POST-/contacts` and `PATCH-/contacts`
- Added missing properties in 'request-model' for `POST-/Contacts` and `PATCH-/Contacts`

EL-245 AmazonMarketPlace : Fixed swagger errors

- Rectified Model defect errors for the following Api's

```
POST -  
/hubs/ecommerce/orders/{id}/acknowledge
```

```
POST -  
/hubs/ecommerce/products/{sku}/images
```

```
POST -  
/hubs/ecommerce/products/{sku}/overrides
```

EL-718 Intacct Added /bills-advanced-GET resource to support DTD 3.0

- Added /bills-advanced-GET resource to support BILLS object DTD 3.0.

EL-825 : Add support for bullhorn candidate search IN query

- Adding support for IN query for candidates search API in Bullhorn connector

EL-723 : Intacct - Changed description for ID param

- Change description for Vendor Id of `GET /vendor-advanced/{id}` API in `Intacct`

EL-828 QBD: Retrieve list of 'deleted' objects

- Enhanced QBD which retrieves 'deleted objects' for `GET-/invoice` Api when Where Query: `ActiveStatus='deleted'`

EL-946 Added support to search companies by domain

- We've updated Hubspot CRM and Marketing to support searching companies by domain, i.e. `/companies?where=domain='ce.com'`