



veeva Network

Veeva Network 21R2.1.3 Patch Release Notes

November 2021



Contents

Updates in this release.....3

Issues.....3

Enhancements3

 AMA subscription3

 Digital Affinity Score subscription4

 Changes to non-system fields.....4



Updates in this release

ISSUES

This patch resolves the following issues:

- Issues are occurring because multiple indexes are created for custom objects.

ENHANCEMENTS

This patch introduces the following enhancements:

AMA subscription

Beginning January 1, 2022, US Veeva OpenData subscriptions will no longer include American Medical Association (AMA) data. Currently, this data is stored in a list of data model fields on US records. Those fields have been grouped together to form an AMA data subscription which controls the behavior of the fields depending on your agreement with AMA.

The AMA subscription will be added to your US OpenData subscription and will be enabled by default.

- **Continued AMA agreement** - If you will receive AMA data from another data licensee (DBL), you should disable the **Include AMA data** subscription. The OpenData managed fields will become locally managed fields and the existing data in the fields is retained.
- **Canceled AMA agreement** - If you will stop receiving AMA data from any data licensee (DBL), you can leave the **Include AMA data** subscription enabled. The fields will continue to be OpenData fields but the existing data will be emptied by OpenData by December 31, 2021.

You can control the status of the **Include AMA data** subscription in your Network instance, or you can submit a support ticket to have Veeva disable it for you. If it is disabled by Veeva, it cannot be re-enabled in the future.

Key dates

- **November 19, 2021** - AMA subscriptions will be available in Network instances that have US OpenData subscriptions enabled. It will be enabled by default.
- **December 15, 2021** - Customers that will continue to receive AMA data from a different data source should disable the AMA subscription by this date.
- **December 16-31, 2021** - After December 15, Veeva OpenData will begin removing the contents of the AMA fields. The data will be emptied from the fields by December 31, 2021. If you have disabled the AMA subscription by December 15, the data will be retained.
- **January 5, 2022** - If you canceled your agreement to receive AMA data from a Database Licensee (DBL), send confirmation letter of the data removal to the DBL. Contact your Veeva OpenData CSM for more details.

For detailed information, see the [Veeva OpenData AMA subscription](#) topic in the *Veeva Network Online Help*.



Digital Affinity Score subscription

Veeva OpenData subscriptions for the United States contain the option to receive a score that indicates an HCP's affinity for consuming digital data.

The subscription is available only to customers whose US OpenData contract allows them to download unlimited records. There is no extra cost for receiving this data.

For more information, see [Digital Affinity Score data subscription](#) in the *Veeva Network Online Help*.

Changes to non-system fields

Several updates have been made to non-system Veeva fields so Administrators and Data Managers have more control and consistency over the fields in their Network instance.

The changes are documented for information purposes only; no action is required.

Unlocked fields

All non-system Veeva fields are now unlocked. Previously, the non-system fields that were released in Network v1.0 were locked, but fields from subsequent releases were not.

Unlocking the fields means that they can now be disabled and enabled in any Network instance.

The following fields have been unlocked:

	Field Name	Localized UI Label	Field Type	Object
1	academic_title__v	Academic Title	Reference	HCP
2	accept_medicaid__v	Accept Medicaid?	Reference	HCO
3	accept_medicare__v	Accept Medicare?	Reference	HCO
4	ama_do_not_contact__v	AMA Do Not Contact?	Reference	HCP, HCO
5	aoa_id__v	AOA ID	String	HCP
6	birth_city__v	Birth City	String	HCP
7	birth_country__v	Birth Country	Reference	HCP
8	birth_state__v	Birth State	Reference	HCP
9	birth_year__v	Birth Year	Year	HCP
10	board_certification__v	Board Certification	Reference	HCP
11	count_all_locn_md_do__v	# of MDs and DOs all locations	Number	HCO
12	count_all_locn_medstaff__v	# of Medical Staff all locations	Number	HCO
13	count_all_locn_non_md_do__v	# of non-MDs and DOs all locations	Number	HCO
14	count_beds__v	# of Beds	Number	HCO
15	count_discharged_patients__v	# of Patients Discharged annually	Number	HCO



	Field Name	Localized UI Label	Field Type	Object
16	count_employees__v	# of Employees	Number	HCO
17	count_licensed_asst_drs__v	# of Licensed Assistant Doctors	Number	HCO
18	count_licensed_drs__v	# of Licensed Doctors	Number	HCO
19	count_md_do__v	# of MDs and DOs	Number	HCO
20	count_medstaff__v	# of Medical Staff	Number	HCO
21	count_non_md_do__v	# of non-MDs and DOs	Number	HCO
22	count_patients__v	# of Patients	Number	HCO
23	credentials_1__v	Credentials 1	Reference	HCP
24	credentials_2__v	Credentials 2	Reference	HCP
25	credentials_3__v	Credentials 3	Reference	HCP
26	credentials_4__v	Credentials 4	Reference	HCP
27	credentials_5__v	Credentials 5	Reference	HCP
28	cri_id__v	MA CRI ID	String	HCP, HCO
29	education_level__v	Education Level	Reference	HCP
30	established_date__v	Date HCO Established	Date	HCO
31	fax_1__v	Fax 1	String	HCO, Address, ParentHCO
32	fax_10__v	Fax 10	String	HCO, Address, ParentHCO
33	fax_2__v	Fax 2	String	HCO, Address, ParentHCO
34	fax_3__v	Fax 3	String	HCO, Address, ParentHCO
35	fax_4__v	Fax 4	String	HCO, Address, ParentHCO
36	fax_5__v	Fax 5	String	HCO, Address, ParentHCO
37	fax_6__v	Fax 6	String	HCO, Address, ParentHCO
38	fax_7__v	Fax 7	String	HCO, Address, ParentHCO



	Field Name	Localized UI Label	Field Type	Object
39	fax_8__v	Fax 8	String	HCO, Address, ParentHCO
40	fax_9__v	Fax 9	String	HCO, Address, ParentHCO
41	fellow__v	Fellow	Reference	HCP
42	gender__v	Gender	Reference	HCP
43	grad_training__v	Grad Training?	Reference	HCP
44	grad_trg_end_date__v	Grad Training End Date	Date	HCP
45	grad_trg_start_date__v	Grad Training Start Date	Date	HCP
46	grad_year__v	Graduation Year	Year	HCP
47	hco_tax_id__v	Tax ID	String	HCO
48	hospital_grade_v	Hospital Grade	Reference	HCO
49	is_primary_relationship__v	Primary Relationship?	Reference	ParentHCO
50	lab_services__v	Lab services?	Reference	HCO
51	major_area_of_study__v	Major Study Area	Reference	HCP
52	me_id__v	ME ID	String	HCP
53	medical_degree_1__v	Degree 1	Reference	HCP
54	medical_degree_2__v	Degree 2	Reference	HCP
55	mpa__v	Major Professional Activity	Reference	HCP
56	npi_num__v	NPI	String	HCP, HCO
57	organization_id__v	Hospital Organization ID	String	HCO
58	pdrp_optout__v	PDRP Opt Out?	Reference	HCP
59	pdrp_optout_date__v	PDRP Opt Out Date	Reference	HCP
60	percent_medicaid__v	% of Medicaid Patients	Reference	HCO
61	percent_medicare__v	% of Medicare Patients	Reference	HCO
62	phone_1__v	Phone 1	String	HCP, HCO, Address, ParentHCO
63	phone_10__v	Phone 10	String	HCP, HCO, Address, ParentHCO
64	phone_2__v	Phone 2	String	HCP, HCO, Address, ParentHCO



Field Name	Localized UI Label	Field Type	Object
65 phone_3__v	Phone 3	String	HCP, HCO, Address, ParentHCO
66 phone_4__v	Phone 4	String	HCP, HCO, Address, ParentHCO
67 phone_5__v	Phone 5	String	HCP, HCO, Address, ParentHCO
68 phone_6__v	Phone 6	String	HCP, HCO, Address, ParentHCO
69 phone_7__v	Phone 7	String	HCP, HCO, Address, ParentHCO
70 phone_8__v	Phone 8	String	HCP, HCO, Address, ParentHCO
71 phone_9__v	Phone 9	String	HCP, HCO, Address, ParentHCO
72 place_of_employment__v	Place of Employment	Reference	HCP
73 practice_start_date__v	Medical Practice Start Date	Date	HCP
74 professional_level__v	Professional Level	Reference	HCP
75 professional_title__v	Professional Title	Reference	HCP
76 roster_date__v	Roster Date	Date	HCO
77 suffix__v	Suffix	String	HCP
78 training_facility__v	Training Facility?	Reference	HCO
79 type_of_practice__v	Type of Practice	Reference	HCP
80 upin__v	UPIN	String	HCP
81 URL_1__v	URL 1	String	HCP, HCO
82 URL_2__v	URL 2	String	HCP, HCO
83 xray_services__v	Xray services?	Reference	HCO
84 years_in_progress__v	Years in Progress	Number	HCP



Sets of fields

Some of the unlocked fields are part of a set of fields. When you enable or disable a field in a set, all of the fields in that set are updated.

- `credentials_1__v` - `credentials_5__v`
- `fax_1__v` to `fax_10__v`
- `medical_degree_1__v` and `medical_degree_2__v`

Note: `medical_degree_3__v` to `medical_degree_5__v` are a separate field set that are already unlocked

- `phone_1__v` to `phone_10__v`
- `URL_1__v` and `URL_2__v`

Default values

Default values have been removed from the following fields:

- `ama_do_not_contact__v`
- `pdrp_optout__v`
- `grad_training__v`
- `fellow__v`

Read-only fields

The following fields are no longer read-only:

- `ama_do_not_contact__v`
- `me_id__v`
- `pdrp_optout__v`
- `pdrp_optout_date__v`