DATAMODEL SOLIDATA V1 27/1220 root, Rabl sub, Rabl 1 sub, Rabl 2 value, by	18 USR	V V V open_level_show con_level_show Cold_usr>	store users	PRJ 55 55 55 55 55 55 55 55 55 55 55 55 55	Store p	rojects	API - 1 V	<oid_dmt> st</oid_dmt>		37 -	₹ <oid_dn< th=""><th>collective / open_data f> store datamodel fields 1 sub_field 2 value</th><th>DSI</th><th>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</th><th>private / commons store datasets_inputs sub field 2 value type</th><th></th><th>open_level_edit / <inherit_ <ol="" commo="" open_level_show=""> ddsr> store dats sub field 1 sub fiels </inherit_></th><th>sets_raws</th><th>37</th><th>cen_level_est/</th><th>37.</th><th>₹ <oid_rec< th=""><th></th><th>API - 5 V</th><th>open_level_edit/ open_level_show 2 tag_oid</th><th></th></oid_rec<></th></oid_dn<>	collective / open_data f> store datamodel fields 1 sub_field 2 value	DSI	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	private / commons store datasets_inputs sub field 2 value type		open_level_edit / <inherit_ <ol="" commo="" open_level_show=""> ddsr> store dats sub field 1 sub fiels </inherit_>	sets_raws	37	cen_level_est/	37.	₹ <oid_rec< th=""><th></th><th>API - 5 V</th><th>open_level_edit/ open_level_show 2 tag_oid</th><th></th></oid_rec<>		API - 5 V	open_level_edit/ open_level_show 2 tag_oid	
infos ste description Scence challego	infos Ci	20 7 W 200_000 4		S CR LI E	ED 3 T title T description C licence	3 inf	os CR LI ED U X T U X T	3 title description	2 <str> <str> <str></str></str></str>	infos CR I	I ED 2	2 < str>		CR LI ED 3 U X T title U X T description U X C licence	3 <str> <str> <str> <str> <str> <str> <str> <shoice></shoice></str></str></str></str></str></str></str>	infos CR LI ED O X O O X O O X O	3 lille	3 info	OS CR LI ED O O O O O O O O O O O O O O O O O O	3 3 <str> cription <str></str></str>	infos CR I	LI ED 2 C T title C T description	2 <str> <str> <str></str></str></str>	infos CR LI	ED 2 T title T description	2 str
name <200 sumane <400 email <400 opaudo <400 opaudo <400		U G U name U G U surname U T U email O X U pseudo	<str> <str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str></str>																							
public_auth open_level_edit choices open_level_show choices	public auth C	R LI ED 2 O X U open_level_edit O A A open_level_show	2 pub <choice></choice>	lic auth CR LI E		2 pu <chaice> <chaice></chaice></chaice>	blic auth CR LI ED	open_level_edit	2 <choice> <choice></choice></choice>	public auth CR I	I ED 2 T open_level_s	dit <chaic< td=""><td>9></td><td>CR LI ED 2 U X T open_level_edit U X T open_level_sho</td><td>2 <chaice> w <chaice></chaice></chaice></td><td>public_auth CR LI ED O X O O X O</td><td>2 open_level_edit open_level_show</td><td>2 pub <choice> <choice></choice></choice></td><td> Dic_auth CR LI ED </td><td>2 2 n_level_edit <choici n_level_show <choici< td=""><td>public auth CR I</td><td></td><td>2 <chaice> w <chaice></chaice></chaice></td><td>public_auth CR LI</td><td>ED 2 T open_level_edit T open_level_show</td><td>2 <chaice> <chaice></chaice></chaice></td></choici<></choici </td></chaic<>	9>	CR LI ED 2 U X T open_level_edit U X T open_level_sho	2 <chaice> w <chaice></chaice></chaice>	public_auth CR LI ED O X O O X O	2 open_level_edit open_level_show	2 pub <choice> <choice></choice></choice>	Dic_auth CR LI ED	2 2 n_level_edit <choici n_level_show <choici< td=""><td>public auth CR I</td><td></td><td>2 <chaice> w <chaice></chaice></chaice></td><td>public_auth CR LI</td><td>ED 2 T open_level_edit T open_level_show</td><td>2 <chaice> <chaice></chaice></chaice></td></choici<></choici 	public auth CR I		2 <chaice> w <chaice></chaice></chaice>	public_auth CR LI	ED 2 T open_level_edit T open_level_show	2 <chaice> <chaice></chaice></chaice>
specs cohorts doc_type cohorts src_link <fenancju< td=""> src_parser <sr></sr></fenancju<>	ri>	R LI ED 1	1 spec	CS CR LI E		1 sp <choice></choice>	ecs CR LI ED		3 <chaice></chaice>		I ED 1	t < <hoic< td=""><td>specs</td><td>O X O doc_type O G T src_link O G T src_parser</td><td><pre>4 <<choice> <filiename uri> <str></str></filiename uri></choice></pre></td><td> Specs CR LI ED 0 X 0 0 G 0 0 G 0 0 G 0 </td><td>1</td><td><pre>4 spe <choice> <filename uri> <str></str></filename uri></choice></pre></td><td>CR LI ED O X O do</td><td>1 1 _type <choic< td=""><td>specs CR I</td><td>I ED 1</td><td>1 <chaice></chaice></td><td></td><td>O doc_type</td><td>3 <choice></choice></td></choic<></td></hoic<>	specs	O X O doc_type O G T src_link O G T src_parser	<pre>4 <<choice> <filiename uri> <str></str></filiename uri></choice></pre>	Specs CR LI ED 0 X 0 0 G 0 0 G 0 0 G 0	1	<pre>4 spe <choice> <filename uri> <str></str></filename uri></choice></pre>	CR LI ED O X O do	1 1 _type <choic< td=""><td>specs CR I</td><td>I ED 1</td><td>1 <chaice></chaice></td><td></td><td>O doc_type</td><td>3 <choice></choice></td></choic<>	specs CR I	I ED 1	1 <chaice></chaice>		O doc_type	3 <choice></choice>
									<dmt_oid> <dmt_oid></dmt_oid></dmt_oid>					O G O src_type	<choice></choice>	0 6 0	src_type	<choice></choice>								
chid_of_tsg [] clag_oid= parent_of_tsg [] clag_oid= modif_tsg [] mod at class	modif_log [] Ci	CR LI ED 4	4 mod	dif log [1] CR II F		4 mc	odif_log[] CR LI ED		4 <date></date>	modif_log[] CR L	I ED 4	4 <date></date>		CP II ED 4	4 <dete></dete>	modif_log[] CR LI ED	4 modif_at	4 mod	odif_log [] CR LI ED	4 4 Sif_at <dete></dete>	modif_log[] CR I	I ED 4	4 <date></date>	modif_log[] CR LI	O modif at	<pre><lag_oid> 4 </lag_oid></pre>
mod_by sur_olf> mod_val str>	1 :	O A O modif_for O A O modif_by O A O modif_val	<str> <usr_oid> <str> <usr_oid> <str> <ud>3 log</ud></str></usr_oid></str></usr_oid></str>	O T 0 0 T 0		<str> <usr_oid> <str> <usr_oid> <str> <ud>3 log</ud></str></usr_oid></str></usr_oid></str>	0 T 0	modif_for modif_by modif_val	<str> <usr_oid> <str> <str></str></str></usr_oid></str>	O O O O O O O O O O O O O O O O O O O	O modif_for O modif_by O modif_val	<str> <us<us<us<us<us<us<us<us-< td=""><td>id></td><td>O T O modif_at O T O modif_for O T O modif_by O T O modif_val CR LI ED 5</td><td><str> <usr_oid> <str> <str> 5</str></str></usr_oid></str></td><td></td><td>modif_for modif_by modif_val</td><td><str> <usr_oid> <str> <usr_oid> <str></str></usr_oid></str></usr_oid></str></td><td>O T O mo</td><td>fif_for <str> sif_by <usr_o< td=""> sif_val <str> 3 3</str></usr_o<></str></td><td>d> 0 0</td><td>A O modif_for A O modif_by A O modif_val</td><td><str> <usr_oid> <str> <usr_oid> <str> <usr> 2</usr></str></usr_oid></str></usr_oid></str></td><td>O T O T O T</td><td>O modif_for O modif_by O modif_val</td><td><str> <usr_oid> <str> <str></str></str></usr_oid></str></td></us<us<us<us<us<us<us<us-<></str>	id>	O T O modif_at O T O modif_for O T O modif_by O T O modif_val CR LI ED 5	<str> <usr_oid> <str> <str> 5</str></str></usr_oid></str>		modif_for modif_by modif_val	<str> <usr_oid> <str> <usr_oid> <str></str></usr_oid></str></usr_oid></str>	O T O mo	fif_for <str> sif_by <usr_o< td=""> sif_val <str> 3 3</str></usr_o<></str>	d> 0 0	A O modif_for A O modif_by A O modif_val	<str> <usr_oid> <str> <usr_oid> <str> <usr> 2</usr></str></usr_oid></str></usr_oid></str>	O T O T O T	O modif_for O modif_by O modif_val	<str> <usr_oid> <str> <str></str></str></usr_oid></str>
created_st <a href="https://doi.org/10/2016/2016/2016/2016/2016/2016/2016/2</td><td></td><td>CR LI ED 3 O G O created_at O A O created_by O U A login_count</td><td><date> <usr_oid> <usr_oit></td><td>0 X 0</td><td>O created_at C created_by</td><td><date>
<usr_oid></td><td>0 X 0
0 G 0</td><td>created_at
created_by</td><td><date>
<usr_oid></td><td>0 0</td><td>O created_at Created_by</td><td><date></td><td></td><td>O X O created_at O G O created_by</td><td><date> <usr_oid> <book</td><td>0 X 0
0 G 0</td><td>created_at
created_by</td><td><date>
<usr_oid></td><td>0 X 0 cn
0 G 0 cn</td><td>sted_st <dste> sted_by <usr_o</td><td></td><td>I ED 2 G O created_at G O created_by</td><td><date>
<usr_oid></td><td>0 X
0 G</td><td>O created_at Created_by</td><td><date>
<usr_oid></td></tr><tr><td>is_loaded cloaded is_linked_to_src cload>		CR LI ED 0	0 use:			2 us		is_linked_to_src	<book></book>	uses CR I	I ED 2		uses	O G O is_running O G O is_loaded O G T is_linked_to_src	<bod></bod>	0 G 0 0 G T uses CR LI ED	is_linked_to_src	 <bool></bool>					4	uses CR LI	ED 4	8
by_size[]				S CR U E O G C			es CR LI ED CO	by_dmt[] us	sed_by <old></old>	E (6 O by_usr[] 6 O by_dmt[] 7 O	used_by <oid> used_at[] <date> used_by <oid> used_at[] <date></date></oid></date></oid>		O G O by_usr[]	used_by <old> used_at[] <date></date></old>				O G O b	usr[] used_by <old></old>	0	I ED 3 6 O by_usr[] 6 O	used_by <o d=""> used_at[] <date></date></o>	1 1	O by_dmt[]	used_by <old></old>
by_max uned_by <-ord-																0 G 0 0 G 0 E G 0		<oid> <date></date></oid>							O by_dsi []	used_by <old> used_at[] <date></date></old>
							E G O	by_prj[] us	sed_by <o d=""> <pre>sed_by <o d=""> </o></pre> sed_at[] <date></date></o>					E G O by_prj[]	used_by <oid> used_at [] <date> used_as <choice></choice></date></oid>	E G O	used_at [] <date></date>	0 G O by	prj[] used_by <old> used_at[] <date></date></old>	E E		used_by <oid> used_at[] <date></date></oid>		O by_prj[]	used_by <oid> used_at [] <date></date></oid>
	I :	CR LI ED 8 E X X tag_list[] E G O	28 data oid_tag <oid_tag> added_at <date> added by <usr oid=""></usr></date></oid_tag>	asets CR LI E	ED 5 T tag_list[] oid_tag	at <date></date>	tasets CR LI ED E X T E G O E G O	2 tag_list [] oi	6 d_tag	datasets CR L	I ED 1	oid_tag <oid_ta <date="" added_at=""> added_by <usr_o< td=""><td></td><td>CR LI ED 2 E X T tag_list[] E G O E G O</td><td>6 old_tag <old_tag> added_at <date> added_by <usr_oid></usr_oid></date></old_tag></td><td>datasets CR LI ED</td><td>0</td><td>0 data</td><td>CR LI ED CO CO</td><td>2 6 list[] oid_tag <oid_ta <date="" added_at=""> added_by <usr_o< td=""><td>datasets CR I</td><td>I ED 2</td><td>oid_tag <oid_tag> added_at <date> added_by <usr_oid></usr_oid></date></oid_tag></td><td>datasets CR II</td><td>ED 1 T tag_list []</td><td>oid_tag <oid_tag> added_at <date> added_by <usr_oid></usr_oid></date></oid_tag></td></usr_o<></oid_ta></td></usr_o<></oid_ta>		CR LI ED 2 E X T tag_list[] E G O E G O	6 old_tag <old_tag> added_at <date> added_by <usr_oid></usr_oid></date></old_tag>	datasets CR LI ED	0	0 data	CR LI ED CO	2 6 list[] oid_tag <oid_ta <date="" added_at=""> added_by <usr_o< td=""><td>datasets CR I</td><td>I ED 2</td><td>oid_tag <oid_tag> added_at <date> added_by <usr_oid></usr_oid></date></oid_tag></td><td>datasets CR II</td><td>ED 1 T tag_list []</td><td>oid_tag <oid_tag> added_at <date> added_by <usr_oid></usr_oid></date></oid_tag></td></usr_o<></oid_ta>	datasets CR I	I ED 2	oid_tag <oid_tag> added_at <date> added_by <usr_oid></usr_oid></date></oid_tag>	datasets CR II	ED 1 T tag_list []	oid_tag <oid_tag> added_at <date> added_by <usr_oid></usr_oid></date></oid_tag>
	E E	E X X prj_list[] E G O E G G	old_prj <old_prj> added_at <date> added_by <usr_oid> is_fav <bool></bool></usr_oid></date></old_prj>																							
	E E E	E X X dmt_list[] E G O E G G	oid_dmt	E X 1 E G C	T	at <date></date>																				
	E E	E X X dmf_list[] E G O	oid_dmf <oid_dmf> added_at <date> added_by <usr_oid></usr_oid></date></oid_dmf>				E X T E G O		id_dmf <oid_dmf> dded_at <date> dded_by <usr_oid></usr_oid></date></oid_dmf>																	
	E E	E G X dsi_list[] E G O E G G E U U	oid_dsi <oid_dsi> added_at <date> added_by <usr_oid> is_fav <book></book></usr_oid></date></oid_dsi>	E X T E G C	O added	at <date></date>		1											E X T ds E G O E G O	list[] oid_dsi <oid_d added_at <date> added_by <usr_o< td=""><td><u>ii</u>_</td><td></td><td></td><td></td><td></td><td></td></usr_o<></date></oid_d 	<u>ii</u> _					
		E G X dsr_list[] E G O E G G	old_dsr <old_dsr> added_at <date> added_by <usr_old></usr_old></date></old_dsr>											E X I dsr_list[] E G O E G O	oid_dsr <old_dsr> added_at <date> added_by <usr_oid></usr_oid></date></old_dsr>										-	
disp_list[] old_disp	E.E.	E G X dso_list[] E G O E G G	oid_dso <oid_dsi> added_at <date> added_by <usr_oid></usr_oid></date></oid_dsi>	E X 1 E G C E G C	T dso_list[] oid_ds O added O added	at <date> by <usr_oid></usr_oid></date>				-																
	E E	E X X rec_list[] E G O E G G E U U	old_rec <old_rec> added_at <date> added_by <usr_oid> is_fav <bool></bool></usr_oid></date></old_rec>	E X T E G C		at <date></date>																				
Sunc_set od_func od_func od_func added_st date added_by desc_old>		R LI ED 0	0 tran	islations [] CR LI E		3 tra	inslations [] CR LI ED		3				translations []	CR LI ED 3	3	translations [] CR LI ED	0	0 tran	nslations [] CR LI ED	3 5	0 0		oid_func <oid_func> added_at <date> added_by <usr_oid></usr_oid></date></oid_func>	translations [] CR LI		3
boole date field date tool date teem []			4 toan		D 4	<str> <str> <str> <str> <str> 4 tes</str></str></str></str></str>	CR LI ED CR T CR		<str> <str> <str> <str> <str> <str> 4</str></str></str></str></str></str>	translations [] CR [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<str> <str> <str> <str> <str> <str> 4</str></str></str></str></str></str>		CR LI ED 3 O X T locale O X T field O X T text	<str> <str> <str> <str> <str> <str> <str> <dd>4</dd></str></str></str></str></str></str></str>	team [] CR LI ED		0 tear		lle <str></str>	0 0	1 1	<str> <str> <str> <str> <str> <str> <dd>4</dd></str></str></str></str></str></str>	translations [] CR LI 0 X X 0 X C	1 1	<str> <str> <str> <str> <str> <dd>4</dd></str></str></str></str></str>
oid_user		CR LI ED 4 0 G U oid_usr 0 T 0 added_at 0 T 0 added_by 0 T U edt_auth	 <old_usr></old_usr> <date></date> <usr_oid></usr_oid> <choice></choice> 	0 6	T oid_usr O added_at O added_by T edit_auth	<pre><oid_usr> <date> <usr_oid> <choice></choice></usr_oid></date></oid_usr></pre>	am []	oid_usr added_at added_by edit_auth	 <old_usr></old_usr> <date></date> <usr_oid></usr_oid> <choice></choice> 	0 0 0 0	I ED 4 5 T old_usr 0 added_at 0 added_by T edit_auth	 <ali>date</ali> <usr_a< li=""> <chaic< li=""> </chaic<></usr_a<>	id> 9>	CR	<oli>dusr> <date> <usr_oid> <chaice></chaice></usr_oid></date></oli>		-				0 0	1 ED 4 3 A oid_usr 4 O added_at 5 A O added_by 6 A A edit_auth	<pre><oid_usr> <date> <usr_oid> <choice></choice></usr_oid></date></oid_usr></pre>	O G O T O T	ED 4 T oid_usr O added_at O added_by T edit_auth	<pre><old_usr> <date> <usr_oid> <choice></choice></usr_oid></date></old_usr></pre>
		R LI ED 0	0 map	pping CR LI E	ED 3 T dsi_to_dmf[] oid_ds T dsi_he T oid_dn	<old_dsi> ader <col_index></col_index></old_dsi>	apping CR LI ED		0		I ED 0		mapping	CR LI ED 0	0	mapping CR LI ED	0	O mag	pping CR LI ED	0 0			2	mapping CR LI		0
doub_to_open_level out_om cod_dmb open_level_flow choices out_nec out_nec out_open_level out_nec out_open_level out_out_out_out_out_out_out_out_out_out_				E G 1	T_rec_to_dmf[] oid_rec	evel_show <choice> : <old_rec></old_rec></choice>					-															
out ont cod, ont- purious [] craw, data- and, func cod, func- purious [] craw, data- purious [] craw, data-				E G																	 		oid_func <oid_func> params[] <raw_data></raw_data></oid_func>			
	data_raw C	CR LI ED 0	0 data	a_raw CR LI E	D 0	0 da	ta_raw CR LI ED	0	0	U	T f_code T f_object T f_type	<str> <str> <str> <choic< td=""></choic<></str></str></str>	9>	CR LI ED 2	2	data_raw CR LI ED		2 data	ta_raw CR LI ED	2 2	data_raw CR I		0		T f_code T f_object	str>
[_comments	i									U	T f_comments T f_is_required	<str></str>		O T E f_data [] O T E f_col_headers [<data></data>		r_data [] r_col_headers []	<data> <data></data></data>	0 T E 14	ata [] <data> bl_headers [] <data></data></data>				u e	T f_comments	<st></st>

	API - 0 V V open_level_edit / private / commons	API - 6 V V open_level_eat/ collective / open_devel_ehow open_data	API - 1 V coen_level_edit / collective / coen_level_show open_data	API - 2 V open_level_edit / collective / open_level_show open_data	API - 3a V open_level_edit / private / commons	API - 3b open_level_edx/ open_level_show /inherit_dsi> /commons	API - 3c open_level_edit/ commons commons	API - 4 V open_level_edit / private / open_level_show open_data	API - 5 V cpen_level_edt / collective / open_data
DATAMODEL SOLIDATA V1 27/12/2018	USR 5 5 <old_usr> store users root field 5 2 a sub field 1 sub field 2 value type</old_usr>	PRJ 8 15 16 <oid_prj> store projects root field 1 12 15 sub field 1 sub field 2 value</oid_prj>	DMT	<u> </u>		7 7 F	# L L	22 2 2	TAG 3 5 5 <tag_oid> store tags</tag_oid>
profile		profile CR LI ED 0 0	CR	profile CR LL ED 0 0	profile CR LI ED 0	profile CR LI ED 0	0 profile CR LL ED 0	0 profile CR LI ED 0	7 profile CR LI ED 0 0
usr_profiles[] <choice></choice>	E G U usr_profiles [] <chaice></chaice>	professional_in CR LI ED 0 0	professional_int CR LI ED 0 0 0	professional_in CR LI ED 0 0	professional_int CR LI ED 0	0 professional in CR LI ED 0	0 professional_in; CR LI ED 0	0 professional in CR LI ED 0	7 professional_int_CR LI_ED 0 0
user_professional_intos[] struct_name <str <ur="" struct_ut ="" =""> <ur> <u< th=""><td> E G U user_professional_i struct_name <str></str></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></u<></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></ur></str>	E G U user_professional_i struct_name <str></str>								
auth	auth CR LI ED 5 5 U U U pwd <hssh></hssh>	auth CR LI ED 0 0	auth CR LI ED 0 0	auth CR LI ED 0 0	auth CR LI ED 0	0 auth CR LI ED 0	0 auth CR LI ED 0	0 auth CR LI ED 0	7 auth CR LI ED 0 0
pou	O U O conf_usr <-bool> O U O refr_tok <-tok>								
IS_BISCONSISTED COOPE	O U A is_blacklisted O U A role <choice></choice>								
INFOS 14 Seids families 316 Seids to update by API endpoint 948 Seids to update (total on all endpoints)	USR CR LI ED INFOS 56 56 56 fields to update	PRJ CR LI ED INFOS 45 45 45 felds to update	DMT CR LI ED INFOS 33 33 33 fields to update	DMF CR LU ED INFOS 30 30 30 fields to update	DSI CR LL ED INFOS 37 37 37 felds to update	DSR CR LI ED INFOS 23 23 23 fields to update	DSO CR LL ED INFOS 28 28 28 fields to update	REC CR LI ED INFOS 30 30 30 fields to update	TAG CR LI ED INFOS 34 34 34 fields to update
COUNTS	USR CR LI ED COUNTS	PRJ CR LL ED COUNTS	DMT CRILLIED COUNTS	DMF CR LL ED COUNTS	DSI CR LI ED COUNTS	DSR CR LI ED COUNTS	DSO CR LI ED COUNTS	REC CR LU ED COUNTS	TAG CR LL ED COUNTS
X ANY USER (anonymous included) A ADMIN (only) O AUTOMATIC	X 8 8 ANY USER (anonymous included) A 6 4 ADMIN (only) O 19 20 AUTOMATIC	X 15 ANY USER (anonymous included) A A ADMIN (only) O 17 22 AUTOMATIC	X 13 ANY USER (anonymous included) A ADMIN (only) O 20 21 :AUTOMATIC	X 10 ANY USER (anonymous included) A ADMIN (only) O 17 15 AUTOMATIC	X	X 7 ANY USER (anonymous included) A ADMIN (only) O 21 20 AUTOMATIC	X 12 ANY USER (anonymous included) A ADMIN (only) O 25 25 AUTOMATIC	X 12 ANY USER (anonymous included) A 3 7 11 ADMIN (only) O 20 17 AUTOMATIC	X 12 ANY USER (anonymous included) A ADMIN (only) O 19 19 AUTOMATIC
O AUTOMATIC G GUEST USER U CURRENT USER (only + ADMIN) T TEAM (only + ADMIN)	G 28 7 GUEST USER U 5 10 17 CURRENT USER (only + ADMIN) T 4 TEAM (only + ADMIN)	G 23 GUEST USER U 5 CURRENT USER (only + ADMIN) T 7 22 TEAM (only + ADMIN)	G 13 GUEST USER U 3 CURRENT USER (only + ADMIN) T 7 12 TEAM (only + ADMIN)	G 13 GUEST USER U 8 CURRENT USER (only + ADMIN) T 7 15 TEAM (only + ADMIN)	G 16 GUEST USER U 5 CURRENT USER (only + ADMIN) T 9 14 TEAM (only + ADMIN)	G 10 GUEST USER U CURRENT USER (only + ADMIN) T 6 2 TEAM (only + ADMIN)	G 10 GUEST USER U CURRENT USER (only + ADMIN) T 6 2 TEAM (only + ADMIN)	G 11 GUEST USER U 2 CURRENT USER (only + ADMIN) T 2 TEAM (only + ADMIN)	G 15 GUEST USER U 6 CURRENT USER (only + ADMIN) T 7 15 TEAM (only + ADMIN)
C CREATORS (only + ADMIN) E EMPTY	C CREATORS (only + ADMIN) E 32 EMPTY	C 1 CREATORS (only + ADMIN) E 23 EMPTY	C CREATORS (only + ADMIN) E 10 EMPTY	C CREATORS (only + ADMIN) E 5 EMPTY	C 1 1 CREATORS (only + ADMIN) E 8 2 EMPTY	C CREATORS (only + ADMIN) E 2 1 EMPTY	C CREATORS (only + ADMIN) E 3 1 EMPTY	C CREATORS (only + ADMIN) E 5 EMPTY	C CREATORS (only + ADMIN) E 9 EMPTY
DECORATORS / MARSHALLING	USR CR LL ED DECORATORS / MARSHALLING	PRJ CR. LI ED DECORATORS / MARSHALLING	DMT CR LL ED DECORATORS / MARSHALLING	DMF CR LL ED DECORATORS / MARSHALLING	DSI CR LI ED DECORATORS / MARSHALLING	DSR CR LLI ED DECORATORS / MARSHALLING	DSO CR LL ED DECORATORS / MARSHALLING	REC CRILLIED DECORATORS / MARSHALLING	TAG CRILLIED DECORATORS / MARSHALLING
decorators	® decoustors OPTOMAL OPTOMAL OPTOMAL	@ decorators OPTIONAL T 83UD T 83UD T 83UD	© decoustors OPTIONAL GUEST T	© decoustors OPTONAL GUEST	© decouators © decouators © decouators	© decorators @ decorators	© decourted and an open an open and an open an open and an open an open and an open and an open an open and an ope	© decoustous @ decoustous	OP TOWAL Guest Guest
marshal out options	options B I I I I I I I I I I I I I I I I I I	marshal out Translation options Office ST Translation options	marshal out options LICE I	marshal out options Laboratory	marshal out options LL I I I I I I I I I I I I I I I I I I	marshal out ONAL MOTOR STORY OF THE STORY OF	marshal out options Office ST T T S S S S S S S S S S S S S S S S	marshal out OHAWIT OFFI	marshal out options OFFICEST
Co COMPLETE	X Mi A Co Co Co	X Mi	X Mi A Co Co Co	X MI	X M M	X Mi	X M M	X MI MI A CO CO CO	X M M
Te TEAM Cr CREATOR	G G Gu Co	G Gu Co U Co Co Co	G Gu Co U Co Co Co	G Gu Co U Co Co Co	G Gu Co	G Gu Co U Co Co Co	G Gu Co U Co Co Co	G Gu Co U Co Co Co	G
Gu QUEST	T Te Co	T Te Co	T Te Co C Cr Co	T Te Co	T To Co C Cr Co	T Te Co	T To Co	T Te Co	T Te Co C Cr Co
DEFAULT	USR USR	PRJ	DMT	DATAMODELS DMF	DATAMODELS	DATAMODELS DSR	DSO	REC	TAG
infos 4 X					DSI val infos sc 3 X	infos al 3 X	infos 48 3 X	infos ss 2 X	
public_auth 1.4 X specs 18 X modif_log[] 30 X	public_auth 8 2 X specs 8 1 X modif_log [] 5 4 X	public_auth	public_auth	public_auth	public_auth	public_auth	public_auth	public_auth	public_auth
log 35 X uses 45 datasets 62	log	log 3 3 X uses 3 1 X datasets 3 5 X	log 20 3 X uses 20 3 X datasets 20 2 X	log 27 2 X uses 27 2 X datasets 27 1 X	log 54 5 X uses 34 2 X datasets 36 2 X	log 4 4 X uses 41 2 X datasets 4	log 46 3 X uses 46 2 X datasets 48 2 X	log 55 2 X uses 55 3 X datasets 55 2 X	log 62 2 X uses 62 4 X datasets 62 1 X
translations []	translations [] 6 team [] 6 4 X mapping 6	translations [] 3 3 X team [] 5 4 X mapping 3 3 X	translations [] 22 3 X team [] 22 4 X mapping 20 4 X	translations [] 27 3 X team [] 27 4 X mapping 27 4 X	translations [] 34 3 X team [] 34 4 X mapping 34 4 X	translations [] 4 team [] 4 mapping 44	translations [] 45 3 X team [] 45 40 40 40 40 40 40 40 40 40 40 40 40 40	translations []	translations []
data_raw 130	data_raw 0	data_raw profile professional_in professional_	data_raw 23 profile 24 professional_in; 24	data_raw 27 5 X	mapping 3. data_raw 3. 2. X profile 3. professional_in 3	data_raw 4 2 X profile 4 professional_in 4	data_raw 45 2 X profile 45 professional_in 45	data_raw 55 profile 55 professional_in 55 professio	data_raw 0 3 X profile 0 professional_irr 0 profile
auth 148	auth 6 5 X	auth 13	auth 20	auth 27	auth 34.	auth 41	auth 48	auth 55	auth 62.