	Certifications main	
Field Name	Description	
certification_content_category_id	ID of the category of the course or learning plan that grants the certification	
certification_content_category_name	Name of the category of the course or learning plan that grants the certification	
certification_content_fullname	Concatenation of the name and ID of the course or learning plan that grants the certification	
certification_content_id	ID of the course or learning plan that grants the certification	
certification_content_title	Title of the course or learning plan that grants the certification	
	Possible values:	
certification_content_type	- course: the certification has been assigned by completing a course - plan: the certification has been assigned by completing a learning plan - transcript: the certification has been assigned by completing external training activity - manual: the certification has been manually awarded by an administrator	
certification_fullname	Concatenation of the name and ID of the certification	
certification_id	ID of the certification	
certification_is_deleted	Possible values: FALSE = not deleted; TRUE = deleted	
certification_is_manual	If TRUE the certification is manually awarded by an administrator. Otherwise it is FALSE.	
certification_item_id	ID that associates each certification with the methods by which it can be obtained (see certification_content_type)	
certification_name	Name/Title of the certification	
certification_type	'Renewed', 'Expired', 'Valid', or 'Always Valid'	
certification_user_id	ID of the issued certification	
count	Always 1 as value	
expiring_in_diff	Number of days before the expiration date is reached (0 if this date is in the past)	
expiring_in_diff_label	Classification of the time before the expiration date is reached ("exp < 15d", "15d < exp < 30d", "30d < exp < 60d", "60d < exp < 90d", "90d < exp")	
has_expire_date	Boolean value, depending on the existence of an expiration date for the certification	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE	
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others	
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)	
rls_key	Not useful - This value is used internally for calculating the RLS (Row Level Security)	
user_branch_ids	List of the branch ids the user belongs to	
user_certification_date_dt	Certification issue date	
user_certification_expire_date_dt	Certification expiry date	
user_certification_is_archived	If a certification expired and is renewed, the value is 1. Otherwise, the value is 0.	
user_certification_is_archived_label	If a certification expired and is renewed, the value is 'Yes. Otherwise, the value is 'No'.	
user_certification_is_in_renew	If 0 the certification is still valid or was already renewed If 1 the user is attending a course to renew the related certification	
user_certification_is_in_renew_label	If 'No' the certification is still valid or was already renewed If 'Yes' the user is attending a course to renew the related certification	
user_certification_status	A certification can be considered 'valid' if the expiration date has not arrived yet or the certification does not have an expiration date at all. Possible values: 'valid' or 'expired'.	
user_email	User email	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_fullname	User full name	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	

Certifications main		
Field Name Description		
user_register_date_dt	User registration date	
user_status	Active or Inactive	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	
user_userid_label	Username without the initial slash character	

	Certifications by branch	
Field Name	Description	
branch_id	ID of the branch	
branch_level	Level of the branch	
branch_level_1	ID of the level 1 branch that is either a parent or this branch	
branch_level_1_name	Name of the level 1 branch that is either a parent or this branch	
branch_level_10	ID of the level 10 branch that is either a parent or this branch	
branch_level_10_name	Name of the level 10 branch that is either a parent or this branch	
branch_level_2	ID of the level 2 branch that is either a parent or this branch	
branch_level_2_name	Name of the level 2 branch that is either a parent or this branch	
branch_level_3	ID of the level 3 branch that is either a parent or this branch	
branch_level_3_name	Name of the level 3 branch that is either a parent or this branch	
branch_level_4	ID of the level 4 branch that is either a parent or this branch	
branch_level_4_name	Name of the level 4 branch that is either a parent or this branch	
branch_level_5	ID of the level 5 branch that is either a parent or this branch	
branch_level_5_name	Name of the level 5 branch that is either a parent or this branch	
branch_level_6	·	
branch_level_6_name	ID of the level 6 branch that is either a parent or this branch Name of the level 6 branch that is either a parent or this branch	
branch_level_7	ID of the level 7 branch that is either a parent or this branch Name of the level 7 branch that is either a parent or this branch	
branch_level_9	•	
branch_level_8	ID of the level 8 branch that is either a parent or this branch	
branch_level_8_name	Name of the level 8 branch that is either a parent or this branch	
branch_level_9	ID of the level 9 branch that is either a parent or this branch	
branch_level_9_name	Name of the level 9 branch that is either a parent or this branch	
branch_name	Name of the branch	
branch_parent_id	ID of the branch	
certification_content_category_id	ID of the category of the course or learning plan that grants the certification	
certification_content_category_name	Name of the category of the course or learning plan that grants the certification	
certification_content_id	ID of the course or learning plan that grants the certification	
certification_content_title	Title of the course or learning plan that grants the certification	
certification_content_type	Possible values: - course: the certification has been assigned by completing a course - plan: the certification has been assigned by completing a learning plan - transcript: the certification has been assigned by completing external training activity - manual: the certification has been manually awarded by an administrator	
certification_id	ID of the certification	
certification_is_deleted	Possible values: FALSE = not deleted; TRUE = deleted	
certification is manual	If TRUE the certification is manually awarded by an administrator. Otherwise it is FALSE.	
certification_item_id	ID that associates each certification with the methods by which it can be obtained (see certification_content_type)	
certification_name	Name/Title of the certification	
certification_user_id	ID of the issued certification	
count	Always 1 as value	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE	
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others	
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)	
rls_key	Not useful - This value is used internally for calculating the RLS (Row Level Security)	
user_branch_ids	List of the branch ids the user belongs to	
user_certification_date_dt	Certification issue date	
user_certification_expire_date_dt	Certification expiry date	
user_certification_is_archived	If a certification expired and is renewed, the value is 1. Otherwise, the value is 0. Possible values: 1 and 0.	
user_certification_is_in_renew	If 0 the certification is still valid or was already renewed If 1 the user is attending a course to renew the related certification	
user_certification_status	A certification can be considered 'valid' if the expiration date has not arrived yet or the certification does not have an expiration date at all. Possible values: 'valid' or 'expired'.	
user_email	User email	
user_email user_expiration_dt	User email User account expiration date	

	Certifications by branch	
Field Name	Field Name Description	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_register_date_dt	User registration date	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	

Certifications by group		
Field Name	Description	
certification_content_category_id	ID of the category of the course or learning plan that grants the certification	
certification_content_category_name	Name of the category of the course or learning plan that grants the certification	
certification_content_id	ID of the course or learning plan that grants the certification	
certification_content_title	Title of the course or learning plan that grants the certification	
certification_content_type	Possible values: - course: the certification has been assigned by completing a course - plan: the certification has been assigned by completing a learning plan - transcript: the certification has been assigned by completing external training activity - manual: the certification has been manually awarded by an administrator	
certification_id	ID of the certification	
certification_is_deleted	Possible values: FALSE = not deleted; TRUE = deleted	
certification_is_manual	If TRUE the certification is manually awarded by an administrator. Otherwise it is FALSE.	
certification_item_id	ID that associates each certification with the methods by which it can be obtained (see certification_content_type)	
certification_name	Name/Title of the certification	
certification_user_id	ID of the issued certification	
count	Always 1 as value	
group_name	Name of the group	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE	
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others	
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)	
rls_key	Not useful - This value is used internally for calculating the RLS (Row Level Security)	
user_branch_ids	List of the branch ids the user belongs to	
user_certification_date_dt	Certification issue date	
user_certification_expire_date_dt	Certification expiry date	
user_certification_is_archived	If a certification expired and is renewed, the value is 1. Otherwise, the value is 0. Possible values: 1 and 0.	
user_certification_is_in_renew	If 0 the certification is still valid or was already renewed If 1 the user is attending a course to renew the related certification	
user_certification_status	A certification can be considered 'valid' if the expiration date has not arrived yet or the certification does not have an expiration date at all. Possible values: 'valid' or 'expired'.	
user_email	User email	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_register_date_dt	User registration date	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	

Field Name	Course enrollments and completions main
Field Name	Description
completion_rate	Custom aggregation: sum of course enrollments with completion date not null, dived by the number of aggregated record
•	Formula:
	sumIf(1, isNotNull({user_enrollment_completion_dt})) / sum(1)
count	Always 1, useful to count number of lines. Both fields have the same behavior
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course_name	Name/Title of the course
course_name_and_id	Concatenation of the name and ID of the course
course_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
enrollment_is_overdue	Possible values: - 1 if the course enrollment expiration date exists and is either older than the completion date (if the enrollment is completed) or earlier than now - 0 otherwise
enrollment_status	Display name for the course enrollment status (user_enrollment_status field). Possible values: - Completed (completed) - Enrolled (to begin) - Enrollment to Confirm (to confirm) - In Progress (in progress) - Overbooking (in overbooking) - Suspended (suspended) - Waiting User (waiting list)
enrollment_to_completion_diff	Number of hours between the completion date and the enrollment date
nrollment_type	"Self-enrolled" or "Enrolled by others"
irst_access_to_completion_diff	Number of minutes between the completion date and the date of first access
rirst_access_to_completion_diff_label	Number of minutes between the completion date and the date of first access, classified in ranges: '< 15min' / "15min < n < 30min' / "30min < n < 60min' / "60min < n < 120min' / "120min < n"
lt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL (not related at all with ILT)
s_completed	Possible values: - 1 if the course enrollment has a completion date (user_enrollment_completion_dt) - 0 otherwise
overdue_rate	percentage of overdue course enrollments, calculated as number of overdue enrollments divived by the total number of aggregated enrollments
overdue_status	Yes' if overdue, 'No' otherwise
ec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each reco is different from the others
ec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
ls_key	This value is used internally for calculating the RLS (Row Level Security)
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity	Course enrollment start date
user_enrollment_date_expire_validity	Course differentiation dute

Course enrollments and completions main	
Field Name	Description
user_enrollment_first_access_dt	Course first access date
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.
user_enrollment_inscr_dt	Course enrollment date
user_enrollment_is_archived	If TRUE the enrollment is archived If FALSE the enrollment is live
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE
user_enrollment_last_access_dt	Course last access date
user_enrollment_last_update	Course enrollment last update date
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach
user_enrollment_priority	Course enrollment priority. Possible values: null: not set 1: Mandatory 2: Required 3: Recommended 4: Optional
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.
user_enrollment_status	Course enrollment status
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self- enrollment) or a different person (e.g. a superadmin)
user_expiration_dt	User account expiration date
user_fullname	User full name
user_firstname	User first name
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_status	Active or Inactive
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username
user_userid_label	Username without the initial slash character

Course enrollments and completions by branch		
Field Name	Description	
branch_id	ID of the branch	
oranch_level	Level of the branch	
oranch_level_1	ID of the level 1 branch that is either a parent or this branch	
branch_level_1_name	Name of the level 1 branch that is either a parent or this branch	
branch_level_10	ID of the level 10 branch that is either a parent or this branch	
branch_level_10_name	Name of the level 10 branch that is either a parent or this branch	
branch_level_2	ID of the level 2 branch that is either a parent or this branch	
branch_level_2_name	Name of the level 2 branch that is either a parent or this branch	
branch_level_3	ID of the level 3 branch that is either a parent or this branch	
branch_level_3_name	Name of the level 3 branch that is either a parent or this branch	
branch_level_4	ID of the level 4 branch that is either a parent or this branch	
branch_level_4_name	Name of the level 4 branch that is either a parent or this branch	
oranch_level_5	ID of the level 5 branch that is either a parent or this branch	
pranch_level_5_name	Name of the level 5 branch that is either a parent or this branch	
branch level 6	ID of the level 6 branch that is either a parent or this branch	
pranch_level_6_name	Name of the level 6 branch that is either a parent or this branch	
branch level 7	·	
· · · - · · -	ID of the level 7 branch that is either a parent or this branch	
branch_level_7_name	Name of the level 7 branch that is either a parent or this branch	
pranch_level_8	ID of the level 8 branch that is either a parent or this branch	
branch_level_8_name	Name of the level 8 branch that is either a parent or this branch	
oranch_level_9	ID of the level 9 branch that is either a parent or this branch	
oranch_level_9_name	Name of the level 9 branch that is either a parent or this branch	
oranch_name	Name of the branch	
pranch_parent_id	ID of the branch	
count	Always 1	
course_category_id	ID of the category of the course	
course_category_name	Name of the category of the course	
course_code	Code of the course	
course_creation_dt	Course creation date	
course_credit	Credits for the course	
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult	
course_external_provider_id	ID of the external provider. If NULL the course is internal	
course_external_provider_name	Name of the external provider. If NULL the course is internal	
course_id	ID of the course	
course_lang_code	Language code of the course	
course_last_update_dt	Course last update date	
course_medium_time_secs	Course expected time (seconds) to completion set by Admin	
course_name	Name/Title of the course	
course_publish_dt	Course publication date	
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment	
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)	
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom	
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL (not related at all to ILT)	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE	
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others	
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)	
rls_key	This value is used internally for calculating the RLS (Row Level Security)	

Course enrollments and completions by branch		
Field Name	Description	
user_branch_ids	List of the branch ids the user belongs to	
user_email	User email	
user_enrollment_completion_dt	Course completion date	
user_enrollment_date_begin_validity	Course enrollment start date	
user_enrollment_date_expire_validity	Course enrollment end date	
user_enrollment_first_access_dt	Course first access date	
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.	
user_enrollment_inscr_dt	Course enrollment date	
user_enrollment_is_archived	If TRUE the enrollment is archived If FALSE the enrollment is live	
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other	
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE	
user_enrollment_last_access_dt	Course last access date	
user_enrollment_last_update	Course enrollment last update date	
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach	
user_enrollment_priority	Course enrollment priority. Possible values: null: not set 1: Mandatory 2: Required 3: Recommended 4: Optional	
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.	
user_enrollment_status	Course enrollment status	
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment) or a different person (e.g. a superadmin)	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_register_date_dt	User registration date	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	

Course enrollments and completions by group		
Field Name Description		
count	Always 1	
course_category_id	ID of the category of the course	
course_category_name	Name of the category of the course	
course_code	Code of the course	
course_creation_dt	Course creation date	
course_credit	Credits for the course	
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult	
course_external_provider_id	ID of the external provider. If NULL the course is internal	
course_external_provider_name	Name of the external provider. If NULL the course is internal	
course_id	ID of the course	
course_lang_code	Language code of the course	
course_last_update_dt	Course last update date	
course_medium_time_secs	Course expected time (seconds) to completion set by Admin	
course_name	Name/Title of the course	
course_publish_dt	Course publication date	
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment	
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)	
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom	
group_name	Name of the group	
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL (not related at all to ILT)	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE	
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others	
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)	
rls_key	This value is used internally for calculating the RLS (Row Level Security)	
user_branch_ids	List of the branch ids the user belongs to	
user_email	User email	
user_enrollment_completion_dt	Course completion date	
user_enrollment_date_begin_validity	Course enrollment start date	
user_enrollment_date_expire_validity	Course enrollment end date	
user_enrollment_first_access_dt	Course first access date	
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.	
user_enrollment_inscr_dt user_enrollment_is_archived	Course enrollment date If TRUE the enrollment is archived	
user_enrollment_is_self_enrolled	If FALSE the enrollment is live If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other	
	If FALSE the user was enrolled by other	
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE	
user_enrollment_last_access_dt	Course last access date	
user_enrollment_last_update	Course enrollment last update date Role of the user in the course. Possible values:	
user_enrollment_level	- learner - tutor - instructor - coach	
user_enrollment_priority	Course enrollment priority. Possible values: null: not set 1: Mandatory 2: Required 3: Recommended 4: Optional	

	Course enrollments and completions by group	
Field Name Description		
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.	
user_enrollment_status	Course enrollment status	
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self- enrollment) or a different person (e.g. a superadmin)	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_register_date_dt	User registration date	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	

ILT attendance main		
Field Name	Description	
course_category_id	ID of the category of the course	
course_category_name	Name of the category of the course	
course_code	Code of the course	
course_creation_dt	Course creation date	
course_credit	Credits for the course	
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult	
course_external_provider_id	ID of the external provider. If NULL the course is internal	
course_external_provider_name	Name of the external provider. If NULL the course is internal	
course_id	ID of the course	
course_lang_code	Language code of the course	
course_last_update_dt	Course last update date	
course_medium_time_secs	Course expected time (seconds) to completion set by Admin	
course_name	Name/Title of the course	
course_publish_dt	Course publication date	
course_rating_rate_average	Average rating calculated for the course (rounded up to the next integer)	
course_rating_rate_count	Number of provided ratings for the course	
course_rating_rate_sum	Sum of all the ratings	
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment	
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)	
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom	
course_validity_days	Number of days users may access the course after the end of the last session in which they're enrolled	
ilt_course_session_attendance_type	It specifies the type of the ILT session. Possible values: - Onsite: The session is entirely available onsite (all events are onsite and/or some are flexible) Online: The session is entirely available online (all events are online and/or some are flexible) Flexible: The session is entirely flexible (all events are flexible) Blended: The session is mixed (there is at least 1 event exclusively onsite and 1 event exclusively online, thus the availability of only one type is not possible).	
ilt_course_session_code	Code of the ILT session	
ilt_course_session_date	Date of the ILT event	
ilt_course_session_date_attendance_effective_duration_	Translation in hours	
hours	Translation in nouis	
ilt_course_session_date_attendance_effective_duration_ hours_per_user	Divided by the number of users	
ilt_course_session_date_attendance_effective_duration_ mins	Time spent (minutes) effectively by the user in the training	
ilt_course_session_date_attendance_is_archived	If TRUE the attendance refers to an archived enrollment. Otherwise, it is FALSE	
ilt_course_session_date_attendance_status	User attendance status. Possible values: 1 = present 0 = no show -1 = (attendance) Not Set NULL = (attendance) Not Set	
ilt_course_session_date_attendance_type	It specifies the type of the ILT event. Possible values: - Online event - Onsite event - Flexible event	
ilt_course_session_date_attendance_watching_type	The modes through which the user attended the course. Possible values: - live - recording - externally - undefined	
ilt_course_session_date_begin	Day when the session begins	
ilt_course_session_date_break_begin_dt	Start day of the event break	
ilt_course_session_date_break_end_dt	End day of the event break	
ilt_course_session_date_classroom_id	ID of the classroom of the ILT event	
ilt_course_session_date_classroom_location_id	ID of the location of the ILT event	
ilt_course_session_date_classroom_name	Name of the classroom where the ILT event takes place	
ilt_course_session_date_classroom_seats	Number of seats of the classroom	
ilt_course_session_date_effective_duration_hour	Translation in hours	

	ILT attendance main
Field Name	Description
ilt_course_session_date_effective_duration_hour_maxus	Maximum duration for the user for this session
erid	
ilt_course_session_date_effective_duration_mins	Duration of the event excluding the break time
ilt_course_session_date_end	Day when the session ends
ilt_course_session_date_id	ID of the ILT event
ilt_course_session_date_instructor_ids	IDs of the instructors assigned to the session
ilt_course_session_date_location_address	Address of the ILT event location
ilt_course_session_date_location_country_code	Code of the ILT event country
ilt_course_session_date_location_country_name	Name of the ILT event country
ilt_course_session_date_location_name	Name of the ILT event location
ilt_course_session_date_name	Name of the ILT event
ilt_course_session_date_time_begin	Start time of the ILT event
ilt_course_session_date_time_end	End time of the ILT event
ilt_course_session_date_timezone	Timezone of the ILT event
ilt_course_session_date_webinar_tool	ID of the webinar tool. Possible values: - custom - msteamsv2meeting - NULL
ilt_course_session_enrollment_status	Session enrollment status
ilt_course_session_evaluation_type	Ways of evaluating the session. Possible values: 0 = score based evaluation 1 = done through quiz learning object 2 = attendance 3 = none
ilt_course_session_id	ID of the ILT session
ilt_course_session_last_update	Date when session was updated
ilt_course_session_max_enrolls_number	Max number of enrollments for the session
ilt_course_session_min_attended_dates_for_completion	Minimum number of events a user has to attend in order to have the session marked as complete
ilt_course_session_min_enrolls_number	Min number of enrollments for the session
ilt_course_session_name	Name of the ILT session
ilt_course_session_score_base	Evaluation score base
ilt_course_session_total_hours	Duration of the session in hours
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
user_attended	Boolean value about the attendance
user_attended_label	Yes' if attended, 'No' otherwise
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_enrollment_completion_dt	Course completion date
user_enrollment_inscr_dt	Enrollment date
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by an Admin or Power User
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, value = FALSE
user_enrollment_priority	Course enrollment priority. Possible values: null: not set 1: Mandatory 2: Required 3: Recommended 4: Optional
user_enrollment_status	Course enrollment status
user_enrollment_subscriber_user_id	ID of the user/Power User/Superadmin who created the enrollment
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	User full name
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user

ILT attendance main	
Field Name	Description
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_not_attended	Boolean value about the non attendance
user_status	Active or Inactive
user_userid	Username
user_userid_label	Username without the initial slash character

	ILT attendance by instructor
Field Name	Description
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course_name	Name/Title of the course
course_publish_dt	Course publication date
course_rating_rate_average	Average rating calculated for the course (rounded up to the next integer)
course_rating_rate_count	Number of provided ratings for the course
course_rating_rate_sum	Sum of all the ratings
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
course_validity_days	Number of days users may access the course after the end of the last session in which they're enrolled
group_id	ID of the group
ilt_course_session_attendance_type	It specifies the type of the ILT session. Possible values: - Onsite: The session is entirely available onsite (all events are onsite and/or some are flexible). - Online: The session is entirely available online (all events are online and/or some are flexible). - Flexible: The session is entirely flexible (all events are flexible). - Blended: The session is mixed (there is at least 1 event exclusively onsite and 1 event exclusively online, thus the availability of only one type is not possible).
ilt_course_session_code	Code of the ILT session
ilt_course_session_date	Date of the ILT event
ilt_course_session_date_attendance_effective_duration_ mins	Time spent (minutes) effectively by the user in the training
ilt_course_session_date_attendance_is_archived	If TRUE the attendance refers to an archived enrollment. Otherwise, it is FALSE
ilt_course_session_date_attendance_status	User attendance status. Possible values: 1 = present 0 = no show -1 = (attendance) Not Set NULL = (attendance) Not Set
ilt_course_session_date_attendance_type	It specifies the type of the ILT event. Possible values: - Online event - Onsite event - Flexible event
ilt_course_session_date_attendance_watching_type	The modes through which the user attended the course. Possible values: - live - recording - externally - undefined
ilt_course_session_date_begin	Day when the session begins
ilt_course_session_date_break_begin_dt	Start day of the event break
ilt_course_session_date_break_end_dt	End day of the event break
ilt_course_session_date_classroom_id	ID of the classroom of the ILT event
ilt_course_session_date_classroom_location_id	ID of the location of the ILT event
ilt_course_session_date_classroom_name	Name of the classroom where the ILT event takes place
ilt_course_session_date_classroom_seats	Number of seats of the classroom
ilt_course_session_date_effective_duration_hour	Duration of the event excluding the break time expressed in hours
ilt_course_session_date_effective_duration_hour_maxus erid	Maximum duration for the user for this session
ilt_course_session_date_effective_duration_mins	Duration of the event excluding the break time
ilt_course_session_date_end	Day when the session ends
aate_ciiu	zay

It_course_session_date_id
lit_course_session_date_instructor_firstname First name of the instructor ilt_course_session_date_instructor_id Full name of the instructor ilt_course_session_date_instructor_ids ID of the instructor ilt_course_session_date_instructor_lastname Last name of the instructor ilt_course_session_date_location_address Address of the ILT event location ilt_course_session_date_location_country_name Name of the ILT event country ilt_course_session_date_location_name Name of the ILT event location ilt_course_session_date_location_name Name of the ILT event ilt_course_session_date_time_begin Start time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_webinar_tool Timezone of the ILT event ilt_course_session_enrollment_status Session enrollment status ilt_course_session_evaluation_type Session enrollment status ilt_course_session_late_time_time_time_time_time_time_time_ti
it_course_session_date_instructor_fullname Full name of the instructor it_course_session_date_instructor_ids ID of the instructor it_course_session_date_instructor_ids ID of the instructor it_course_session_date_instructor_lastame Last name of the instructor it_course_session_date_location_address Address of the ILT event location it_course_session_date_location_country_name Name of the ILT event location it_course_session_date_location_name Name of the ILT event location it_course_session_date_location_name Name of the ILT event it_course_session_date_location_name Name of the ILT event it_course_session_date_time_begin Start time of the ILT event it_course_session_date_time_begin Start time of the ILT event it_course_session_date_time_begin Timezone of the ILT event it_course_session_date_webinar_tool Do f the webinar tool. Possible values:
ilt_course_session_date_instructor_id ID of the instructors ilt_course_session_date_instructor_lds ID so the instructors assigned to the session ilt_course_session_date_instructor_lastname Last name of the instructor ilt_course_session_date_location_address Address of the ILT event country ilt_course_session_date_location_country_code Code of the ILT event country ilt_course_session_date_location_country_name Name of the ILT event country ilt_course_session_date_location_name Name of the ILT event location ilt_course_session_date_location_address Name of the ILT event location ilt_course_session_date_location_name Name of the ILT event ilt_course_session_date_time_begin Start time of the ILT event ilt_course_session_date_time_begin Start time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_time_end Ways of evaluating the session Possible values:
lit_course_session_date_instructor_ids IDs of the instructors assigned to the session iit_course_session_date_instructor_lastname Last name of the instructor iit_course_session_date_location_address Address of the ILT event tocation iit_course_session_date_location_country_code Code of the ILT event country iit_course_session_date_location_country_name Name of the ILT event location iit_course_session_date_location_name Name of the ILT event iit_course_session_date_time_begin Start time of the ILT event iit_course_session_date_time_end End time of the ILT event iit_course_session_date_timezone Timezone of the ILT event iit_course_session_date_webinar_tool Session enrollment status iit_course_session_evaluation_type Session enrollment status Ways of evaluating the session_Possible values:
iit_course_session_date_instructor_Jastname Last name of the instructor iit_course_session_date_location_country_code Code of the ILT event country iit_course_session_date_location_country_name Name of the ILT event country iit_course_session_date_location_name Name of the ILT event location iit_course_session_date_location_name Name of the ILT event iit_course_session_date_time_begin Start time of the ILT event iit_course_session_date_time_end End time of the ILT event iit_course_session_date_webinar_tool Timezone of the ILT event iit_course_session_date_webinar_tool Do of the webinar tool, Possible values:
it_course_session_date_location_address Address of the ILT event location it_course_session_date_location_country_code Code of the ILT event country it_course_session_date_location_country_name Name of the ILT event location it_course_session_date_location_name Name of the ILT event location it_course_session_date_time_begin Start time of the ILT event it_course_session_date_time_begin End time of the ILT event it_course_session_date_timezone End time of the ILT event it_course_session_date_webinar_tool ID of the webinar tool. Possible values:
ilt_course_session_date_location_country_code ilt_course_session_date_location_country_name ilt_course_session_date_location_name ilt_course_session_date_location_name ilt_course_session_date_location_name ilt_course_session_date_time_begin ilt_course_session_date_time_begin ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_webinar_tool ilt_course_session_date_webinar_tool ilt_course_session_date_webinar_tool ilt_course_session_date_webinar_tool ilt_course_session_enrollment_status Session enrollment status Session enrollment status Ways of evaluating the session. Possible values:
ilt_course_session_date_location_country_name ilt_course_session_date_location_name ilt_course_session_date_name ilt_course_session_date_time_begin ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_time_end ilt_course_session_date_webinar_tool ilt_course_session_date_webinar_tool ilt_course_session_date_webinar_tool ilt_course_session_enrollment_status Session enrollment status Session enrollment status Session enrollment status ilt_course_session_evaluation_type ilt_course_session_id ilt_course_session_max_enrolls_number ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_secore_base ilt_course_session_secore_base ilt_course_session_secore_base ilt_course_session_total_hours ilt_intentifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted if TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_date_location_country_name Name of the ILT event location ilt_course_session_date_location_name Name of the ILT event location ilt_course_session_date_time_begin Start time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_timezone Timezone of the ILT event ilt_course_session_date_webinar_tool Do f the webinar tool. Possible values:
iit_course_session_date_location_name Name of the ILT event iit_course_session_date_time_begin Start time of the ILT event iit_course_session_date_time_end End time of the ILT event iit_course_session_date_timezone Timezone of the ILT event iit_course_session_date_webinar_tool ID of the webinar tool. Possible values:
ilt_course_session_date_name Name of the ILT event ilt_course_session_date_time_begin Start time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_timezone Timezone of the ILT event ilt_course_session_date_webinar_tool Do f the webinar tool. Possible values:
ilt_course_session_date_time_begin Start time of the ILT event ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_webinar_tool Timezone of the ILT event ilt_course_session_date_webinar_tool ID of the webinar tool. Possible values:
ilt_course_session_date_time_end End time of the ILT event ilt_course_session_date_timezone Timezone of the ILT event ilt_course_session_date_webinar_tool ID of the webinar tool. Possible values:
ilt_course_session_date_timezone Timezone of the ILT event ID of the webinar tool. Possible values: - custom - msteamsv2meeting - NULL ilt_course_session_enrollment_status Session enrollment status Ways of evaluating the session. Possible values: 0 = score based evaluation 1 = done through quiz learning object 2 = attendance 3 = none ilt_course_session_last_update ilt_course_session_max_enrolls_number Max number of enrollments for the session ilt_course_session_min_attended_dates_for_completion ilt_course_session_name Mame of the ILT session ilt_course_session_score_base Evaluation score base ilt_course_session_total_hours Duration of the session in hours It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_date_webinar_tool ilt_course_session_enrollment_status Session enrollment status Ways of evaluating the session. Possible values: 0 = score based evaluation 1 = done through quiz learning object 2 = attendance 3 = none ilt_course_session_lat ilt_course_session_max_enrolls_number ilt_course_session_max_enrolls_number ilt_course_session_max_enrolls_number ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_enrolls_number ilt_course_session_max_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_total_hours ilt_course_session_total_hours ilt_course_session_total_hours ilt_enrollment_course_id If TRUE, the record is deleted. Otherwise it is FALSE
Ways of evaluating the session. Possible values: 0 = score based evaluation 1 = done through quiz learning object 2 = attendance 3 = none ilt_course_session_id ilt_course_session_last_update ilt_course_session_max_enrolls_number ilt_course_session_max_enrolls_number ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_name Name of the ILT session ilt_course_session_score_base ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_evaluation_type 1 = done through quiz learning object 2 = attendance 3 = none ilt_course_session_id Ilt_course_session_last_update ilt_course_session_max_enrolls_number ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_name Name of the ILT session ilt_course_session_score_base ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_last_update ilt_course_session_max_enrolls_number ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_name ilt_course_session_name ilt_course_session_score_base ilt_course_session_total_hours ilt_course_session_total_hours ilt_enrollment_course_id ilt_enrollment_course_id ilt_course_session_total_hours ilt_enrollment_course_id ilt_tourse_session_total_hours ilt_enrollment_course_id ilt_tourse_session_total_hours ilt_enrollment_course_id ilt_tourse_session_total_hours il
ilt_course_session_max_enrolls_number ilt_course_session_min_attended_dates_for_completion ilt_course_session_min_enrolls_number ilt_course_session_min_enrolls_number ilt_course_session_name ilt_course_session_score_base ilt_course_session_total_hours ilt_course_session_total_hours ilt_enrollment_course_id ilt_fTRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_min_attended_dates_for_completion Minimum number of events a user has to attend in order to have the session marked as complete ilt_course_session_min_enrolls_number Min number of enrollments for the session ilt_course_session_name Name of the ILT session ilt_course_session_score_base Evaluation score base ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_min_enrolls_number Min number of enrollments for the session ilt_course_session_name Name of the ILT session ilt_course_session_score_base Evaluation score base ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_name Name of the ILT session ilt_course_session_score_base Evaluation score base ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_score_base Evaluation score base ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_course_session_total_hours Duration of the session in hours ilt_enrollment_course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_enrollment_course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
ilt_enrollment_course_id NULL rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE
·
hat a construction and a state of the state
rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each recis different from the others
rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format)
rls_key This value is used internally for calculating the RLS (Row Level Security)
user_branch_ids List of the branch ids the user belongs to
user_email User email
user_enrollment_completion_dt Course completion date
user_enrollment_inscr_dt Enrollment date
user_enrollment_is_self_enrolled If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by an Admin or Power User
user_enrollment_is_waiting
user_enrollment_status Course enrollment status
user_enrollment_subscriber_user_id ID of the user/Power User/Superadmin who created the enrollment
user_expiration_dt User account expiration date
user_firstname User first name
user_group_ids List of the group ids the user belongs to
user_id ID of the user
User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastname User last name
Role of the user in the LMS. Possible values: - user_level user_level - admin: power user
- godadmin: superadmin

ILT attendance by instructor	
Field Name	Description
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_status	Active or Inactive
user_userid	Username

Field Name	Description
	Description
nswer	Convertion of the answer to a number, if there is no answer o is not numeric, this
nswer_as_number	returns NULL
nswer_creation_dt	Creation date of the record related to the questionnaire response
nswer_filling_dt	Date of when the questionnaire has been submitted
nswer_first_answer_dt	Date of the first answer
nswer_id	Learning Evaluation answer id
nswer_input_id	Learning Evaluation option id of the answer
nswer_is_filled	This indicates if the questionnaire has been answered (1) or not (0)
nswer_last_update_dt	Date of the last answer
nswer_merged	Merging of answer_value and answer_verbatim
nswer_nps_type	If a question is a NPS, this is mapping Detractors, Promoters and Passives
nswer_priority	Position of the question within the questionnaire
nswer_value	Learning Evaluation answer value
nswer_verbatim	Learning Evaluation answer text value - populated when the answer_value is null
ount	Always 1 as value
ourse_category_id	ID of the category of the course
ourse_category_name	Name of the category of the course
ourse_code	Code of the course
ourse_id	ID of the course
ourse_lang_code	Language code of the course
ourse_name	Name/Title of the course
ourse_name_and_id	Concatenation of course name and id
ourse_selling	It identifies a course on sale through e-commerce. Possible values: - free
	- access under payment
	It specifies whether the course is either e-learning or instructor-led training (ILT).
course_type	Possible values:
	- elearning
matan arrana arranatian	- classroom
ntity_average_question	Discount data for the association of the social stice
valuation_completion_date	Planned date for the completion of the evaluation
nanager_ext_fullname	Learning Evaluation fullname of the stakeholder's manager
nanager_ext_id	Learning Evaluation ID of the stakeholder's manager
nanager_ext_id_nullable	Set manager id to NULL when the actual id is 0
uestion_comment	Learning Evaluation question comment
uestion_id	Learning Evaluation question id
uestion_label	Learning Evaluation question label
uestion_label_language_id	Learning Evaluation question language id
uestion_legacy_id	Learning Evaluation question id (legacy)
uestion_part	Learning Evaluation question part
uestion_type_id	Learning Evaluation question type id. Possible values: 1, 2, 3, 4, 5
uestion_type_name	Learning Evaluation question types. Possible values: 1 = Verbatim, 2 = Scale, 3 = QRM, 4 = QCM, 5 = NPS
uestionnaire_id	Learning Evaluation questionnaire id
uestionnaire_name	Learning Evaluation questionnaire name
uestionnaire_nps	If the questionnaire type is NPS, this calculates the NPS
uestionnaire_type_id	Questionnaire type id. Possible values: 1, 2, 3
uestionnaire_type_is_followup	This indicates if this is a questionnaire followup (1) or not (0)
uestionnaire_type_is_initial	This indicates if this is a questionnaire initial (1) or not (0)
	This indicates if this is a questionnaire initial and there is at least one answer (1)
uestionnaire_type_is_initial_and_filled	or not (0)
uestionnaire_type_name	Questionnaire type. Possible values: 1 = 'initial', 2 = 'followup', 3 = 'initial' (instructor)
ec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
	It is a 32-character surrogate key that identifies the record. It has a unique value
ec_key	because each record is different from the others
ec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch
•	format)
takeholder_expected_use_items	
takeholder_id	Learning Evaluation user id
takeholder_type_id	Stakeholder type id. Possible values: 1, 3, 4, 6
takeholder_type_name	Stakeholder type. Possible values: 1 = 'trainee', 3 = 'manager', 4/6: 'trainer'
rainer_fullname	Fullname of the trainer
raining_id	Learning Evaluation training id
raining_name	Learning Evaluation training name
raining_session_confidentiality_status	This is mapping training_session_is_anonymate to a readable text string
raining_session_id	Learning Evaluation training session id
raining_session_is_anonymate	Anonymous session (1) or not (0)

LEAR	NING EVALUATION	
Field Name	Description	
training_session_phase1_finished	Training session phase fields are combined to show the status of a session. 2/0/1: Test session, not live 1/1/1: Session is live (recommended status for data analysis) 1/1/0: Deleted session 0/0/1: Internal combination, ignore it	
training_session_phase2_finished	Training session phase fields are combined to show the status of a session. 2/0/1: Test session, not live 1/1/1: Session is live (recommended status for data analysis) 1/1/0: Deleted session 0/0/1: Internal combination, ignore it	
training_session_phase3_finished	Training session phase fields are combined to show the status of a session. 2/0/1: Test session, not live 1/1/1: Session is live (recommended status for data analysis) 1/1/0: Deleted session 0/0/1: Internal combination, ignore it	
user_branch_ids	List of the branch ids the user belongs to	
user_email	User email	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_fullname	Concatenation of the first name and last name	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_questionnaire_id	Concatenation of the user id and the questionnaire id	
user_questionnaire_id_if_filled	Returns the user_questionnaire_id only if there is at least an answer	
user_status	This is mapping user_is_valid to a readable text string	
user_userid	Username	
user_userid_label	Username without the initial slash character	
stakeholder_id_if_questionnaire_type_is_initial	If this is a questionnaire initial, it returns the stakeholder_id	
stakeholder_id_if_questionnaire_type_is_initial_and_filled	If this is a questionnaire initial and there is at least one answer, it returns the stakeholder_id	
stakeholder_id_if_questionnaire_type_is_followup	If this is a questionnaire followup, it returns the stakeholder_id	
stakeholder_id_if_questionnaire_type_is_followup_and_filled	If this is a questionnaire followup and there is at least one answer, it returns the stakeholder_id	
questionnaire_type_is_followup_and_filled	This indicates if this is a questionnaire followup and there is at least one answer (1) or not (0)	

Learning plan enrollments main		
Field Name	Description	
count	Always 1 as value	
course_category_id	ID of the category of the course	
course_category_name	Name of the category of the course	
course_code	Code of the course	
course_creation_dt	Course creation date	
course_credit	Credits for the course	
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult	
course_external_provider_id	ID of the external provider. If NULL the course is internal	
course_external_provider_name	Name of the external provider. If NULL the course is internal	
course_id	ID of the course	
course_is_required	Indicates whether the course in the learning plan is mandatory or not. Possible values: - 1 = mandatory course - 0 = optional course	
course_lang_code	Language code of the course	
course_last_update_dt	Course last update date	
course_medium_time_secs	Course expected time (seconds) to completion set by Admin	
course_name	Name/Title of the course	
course_publish_dt	Course publication date	
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment	
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)	
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom	
enrollment_status	Display name for the course enrollment status (user_enrollment_status field). Possible values: - Completed (completed) - Enrolled (to begin) - Enrollment to Confirm (to confirm) - In Progress (in progress) - Overbooking (in overbooking) - Suspended (suspended) - Waiting User (waiting list)	
enrollment_status_is_completed	1 if course completed, 0 otherwise	
enrollment_status_is_progress	1 if course status is 'In progress', 0 otherwise	
enrollment_status_is_subscribed	1 if course status is 'To begin', 0 otherwise	
enrollment_to_completion_diff	Number of hours between the completion date and the enrollment date	
enrollment_type	"Self-enrolled" or "Enrolled by others"	
first_access_to_completion_diff_label	Number of minutes between the completion date and the date of first access, classified in ranges: "r < 15min" / "15min < n < 30min" / "30min < n < 60min" / "60min < n < 120min" / "120min < n"	
firstaccess_to_completion_diff	Number of minutes between the completion date and the date of first access	
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL	
is_completed	Possible values: - 1 if the course enrollment has a completion date (user_enrollment_completion_dt) - 0 otherwise	
is_enrollment_with_max_course_id_per_user	1 if this course is the max course of the learning plan	
learning_plan_actual_status	Learning plan enrollment status. Possible values: - completed - subscribed - in progress	
learning_plan_actual_status_label	Enrolled', 'In Progress', or 'Completed'	
learning_plan_author_name	Name of the creator of the learning plan	
learning_plan_author_user_id	ID of the creator of the learning plan	
learning_plan_code	Code of the learning plan	
learning_plan_completion_dt	Learning plan completion date, the last mandatory course completed is the one that provides info about the completion date	
learning_plan_create_dt	Learning plan creation date	

learning_plan_days_valid_type		Learning plan enrollments main
It indicates how to calculate the learning plan validity. Possible values: 1	Field Name	Description
learning_plan_days_valid.type learning_plan_description learning_plan_enrollment_dat Learning_plan_enrollment_is_overdue learning_plan_enrollment_is_overdue learning_plan_enrollment_is_overdue learning_plan_enrollment_is_overdue learning_plan_enrollment_is_overdue learning_plan_enrollment_priority learning_plan_enrollment_priority learning_plan_enrollment_priority learning_plan_enrollment_priority learning_plan_enrollment_priority learning_plan_enrollment_priority learning_plan_enrollment_priority learning_plan_expiration_dt learning_plan_expiration_dt learning_plan_has_sequential_mode learning_plan_las_sequential_mode learning_plan_las_sequential_mode lif TRUE the courses in the learning plan must be accessed in a predefined sequential mode if FALSE the courses in the learning plan must be accessed in a predefined sequential mode if FALSE the courses in the learning plan can be accessed randomly lof the learning plan learning_plan_is_seqf_enrollment if TRUE the courses in the learning plan can be accessed in a predefined sequential mode if FALSE the user enrolled himself/herself to the learning plan learning_plan_las_tupdate_dt learning_plan_las_tupdate_dt learning_plan_las_tupdate_dt learning_plan_mane Name of the learning plan learning_plan_number_of_courses Number of courses in the learning plan learning_plan_updated_by_name learning_plan_updated_by_name learning_plan_updated_by_name learning_plan_updated_by_user_id lo of the user who updated the learning plan last time learning_plan_updated_by_name learning_plan_	arning_plan_days_valid	If not NULL, it specifies the number of days users may access the learning plan after first access
learning_plan_enrollment_is_overdue Possible values: 1 if the learning plan enrollment priority 1 if the learning plan enrollment is completed) or earlier than now 2 complete or of the (if the enrollment is completed) or earlier than now 2 complete or of the (if the enrollment is completed) or earlier than now 2 complete or of the (if the enrollment is completed) or earlier than now 2 complete or of the (if the enrollment is completed) or earlier than now 2 completed or earlier than now 2 co	arning_plan_days_valid_type	0 = from the first course access date
Possible values: - 1 if the learning plan enrollment expiration date exists and is either older than the learning plan completion date (if the enrollment is completed) or earlier than now - 0 otherwise Learning plan enrollment priority. Possible values: - null = not set - 1 = Mandatory - 2 = Required - 3 = Recommended - 4 = Optional Learning plan, plan_expiration_dt Learning plan enrollment end date If TRUE the courses in the learning plan must be accessed in a predefined sequential mode if FALSE the courses in the learning plan must be accessed randomly Learning_plan_has_sequential_mode If TRUE the courses in the learning plan must be accessed randomly Learning_plan_jas_self_enrollment If TRUE the courses in the learning plan can be accessed randomly Learning_plan_jas_self_enrollment If TRUE the user enrolled himself/herself to the learning plan Learning_plan_jas_self_enrollment If TRUE the user enrolled himself/herself to the learning plan Learning_plan_jas_self_enrollment If TRUE the user enrolled hy other Learning_plan_last_update_dt Learning_plan latest update date Learning_plan_name Name of the learning plan Learning_plan_number_of_courses Number of courses in the learning plan Learning_plan_updated_by_name Name of the user who created the enrollment. This can be either the enrolled user (self-enrollment different person (e.g. a superadmin) Learning_plan_updated_by_name Name of the user who updated the learning plan last time Learning_plan_updated_by_name If it indicates the user's progression as a percentage towards the completion of the learning plan Learning_plan_updated_by_name If it indicates the user's progression as a percentage towards the completion of the learning plan Learning_plan_updated_by_name If it indicates the user's progression as a percentage towards the completion of the learning plan Learning_plan_updated_by_name If it indicates the user sho updated the learning plan is more recent than the	arning_plan_description	
learning_plan_enrollment_is_overdue 1 if the learning plan enrollment is completed or earlier than now on there wise completion date (if the enrollment is completed) or earlier than now on the earning plan enrollment priority. Possible values:	arning_plan_enrollment_dt	
learning_plan_enrollment_priority -1 = Mandatory -2 = Required -3 = Recommended -4 = Optional learning_plan_expiration_dt Learning_plan_has_sequential_mode lif TRUE the courses in the learning plan must be accessed in a predefined sequential mode lif FALSE the courses in the learning plan must be accessed randomly learning_plan_id Learning_plan_id Learning_plan_is_self_enrollment lif TRUE the user enrolled himself/herself to the learning plan lf FALSE the user was enrolled by other learning_plan_last_update_dt Learning_plan_last_update_dt Learning_plan_name Learning_plan_name Learning_plan_number_of_courses Number of courses in the learning plan liD of the user who created the enrollment. This can be either the enrolled user (self-enrollment different person (e.g. a superadmin) learning_plan_updated_by_user_id Lof of the user who updated the learning plan last time learning_plan_updated_by_user_id Learning_plan_user_progress_within_the_lp lp_completion_rate lop_displayed if the course_id is the maximum one of the learning plan course. lop_enrollments_partition_key Concatenation of user ID and learing plan is more recent than the completion date of the same in plan_accourse_id_per_user lp_progress_rate rec_key Lis if RRUE, the record is deleted. Otherwise it is FALSE rec_key This indicates the user who the record was updated last time (Unix Epoch format) This indicates the user should be the learning plan is more recent. It has a unique value because each is different from the others rec_key Lis is the date when the record was updated last time (Unix Epoch format) Lis is the bear in the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 Learning_p	arning_plan_enrollment_is_overdue	- 1 if the learning plan enrollment expiration date exists and is either older than the learning plan completion date (if the enrollment is completed) or earlier than now
If TRUE the courses in the learning plan must be accessed in a predefined sequential mode if FALSE the courses in the learning plan can be accessed randomly	arning_plan_enrollment_priority	 - null = not set - 1 = Mandatory - 2 = Required - 3 = Recommended
If FALSE the courses in the learning plan can be accessed randomly It TRUE the user enrolled himself/herself to the learning plan If TRUE the user enrolled himself/herself to the learning plan If TRUE the user was enrolled by other If Earning_plan_under_user_id If If earning_plan If TRUE the user who updated the learning plan last time If Earning_plan_updated_by_user_id If the user who updated the learning plan last time If Earning_plan_user_progress_within_the_ip If it indicates the user's progression as a percentage towards the completion of the learning plan If Earning_plan_user_progress_within_the_ip If earning_plan_user_progress_within_the_ip If earning_plan_user_progress_within_the_ip If earning_plan_user_progress_within_the_ip If earning_plan_user_progress_within_the_ip 100 If earning_plan_user_progress_within_the_ip 100 If earning_plan_user_progress_within_the_ip 100 If TRUE, the record is deleted. Otherwise it is FALSE If is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others	arning_plan_expiration_dt	Learning plan enrollment end date
If TRUE the user enrolled himself/herself to the learning plan If FALSE the user was enrolled by other	arning_plan_has_sequential_mode	
learning_plan_is_seri_enroliment If FALSE the user was enrolled by other learning_plan_last_update_dt Learning plan latest update date learning_plan_name Name of the learning plan learning_plan_subscriber_user_id Do f the user who created the enrollment. This can be either the enrolled user (self-enrollment different person (e.g. a superadmin) learning_plan_updated_by_name Name of the user who updated the learning plan last time learning_plan_updated_by_user_id Do f the user who updated the learning plan last time learning_plan_user_progress_within_the_lp It indicates the user's progression as a percentage towards the completion of the learning plan lp_completion_rate Only displayed if the course_id is the maximum one of the learning plan, 1 if learning plan cour all completed, 0 otherwise lp_enrollments_partition_key Concatenation of user ID and learning plan ID lp_is_enrollment_after_completion 1 if enrollment date to the learning plan is more recent than the completion date of the same I plan lp_max_course_id_per_user Max course id for the user and the learning plan lp_progress_rate Only displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) rls_key This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to user_email User email	arning_plan_id	
learning_plan_name Name of the learning plan learning_plan_number_of_courses Number of courses in the learning plan learning_plan_subscriber_user_id ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment different person (e.g. a superadmin) learning_plan_updated_by_name Name of the user who updated the learning plan last time learning_plan_user_progress_within_the_lp It indicates the user's progression as a percentage towards the completion of the learning plan lp_completion_rate Only displayed if the course_id is the maximum one of the learning plan, 1 if learning plan coursel all completed, 0 otherwise lp_enrollments_partition_key Concatenation of user ID and learning plan is more recent than the completion date of the same learning plan is more recent than the completion date of the same learning plan is more recent than the completion date of the same learning plan is more recent than the completion date of the same learning plan_user_progress_within_the_lp / 100 lp_progress_rate Max course id for the user and the learning plan lp_progress_rate Only displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others		If FALSE the user was enrolled by other
learning_plan_number_of_courses Number of courses in the learning plan learning_plan_subscriber_user_id ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment different person (e.g. a superadmin) learning_plan_updated_by_name Name of the user who updated the learning plan last time learning_plan_updated_by_user_id ID of the user who updated the learning plan last time learning_plan_user_progress_within_the_lp It indicates the user's progression as a percentage towards the completion of the learning plan lower all completed, 0 otherwise lp_completion_rate Only displayed if the course_id is the maximum one of the learning plan, 1 if learning plan court all completed, 0 otherwise lp_enrollments_partition_key Concatenation of user ID and learning plan ID lp_is_enrollment_after_completion 1 if enrollment date to the learning plan is more recent than the completion date of the same learning plan lp_max_course_id_per_user Max course id for the user and the learning plan lp_progress_rate Only displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_up		
learning_plan_subscriber_user_id liD of the user who created the enrollment. This can be either the enrolled user (self-enrollment different person (e.g. a superadmin) learning_plan_updated_by_name learning_plan_updated_by_user_id learning_plan_user_progress_within_the_lp lt indicates the user's progression as a percentage towards the completion of the learning plan lpc_completion_rate lp_completion_rate lp_enrollments_partition_key lp_is_enrollment_after_completion lp_is_enrollment_after_completion lp_max_course_id_per_user lp_progress_rate lp_progress_rate lp_progress_rate lp_progress_rate lp_progress_rate lonly displayed if the course_id is the maximum one of the learning plan lpc lp_progress_rate lp_progress_rate lonly displayed if the user and the learning plan lp_progress_rate lp_progress_rate lonly displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 learning_plan_user_progress_within_the	•	· ·
different person (e.g. a superadmin) learning_plan_updated_by_name	arning_plan_number_of_courses	<u> </u>
learning_plan_updated_by_user_idID of the user who updated the learning plan last timelearning_plan_user_progress_within_the_lpIt indicates the user's progression as a percentage towards the completion of the learning plan courall completed, 0 otherwiselp_completion_rateOnly displayed if the course_id is the maximum one of the learning plan, 1 if learning plan courall completed, 0 otherwiselp_enrollments_partition_keyConcatenation of user ID and learning plan IDlp_is_enrollment_after_completion1 if enrollment date to the learning plan is more recent than the completion date of the same I planlp_max_course_id_per_userMax course id for the user and the learning planlp_progress_rateOnly displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100rec_is_deletedIf TRUE, the record is deleted. Otherwise it is FALSErec_keyIt is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)rls_keyThis value is used internally for calculating the RLS (Row Level Security)user_branch_idsList of the branch ids the user belongs touser_emailUser email		different person (e.g. a superadmin)
learning_plan_user_progress_within_the_lpIt indicates the user's progression as a percentage towards the completion of the learning planlp_completion_rateOnly displayed if the course_id is the maximum one of the learning plan, 1 if learning plan courall completed, 0 otherwiselp_enrollments_partition_keyConcatenation of user ID and learning plan IDlp_is_enrollment_after_completion1 if enrollment date to the learning plan is more recent than the completion date of the same I planlp_max_course_id_per_userMax course id for the user and the learning planlp_progress_rateOnly displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100rec_is_deletedIf TRUE, the record is deleted. Otherwise it is FALSErec_keyIt is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)rls_keyThis value is used internally for calculating the RLS (Row Level Security)user_branch_idsList of the branch ids the user belongs touser_emailUser email		
Ip_completion_rate Ip_enrollments_partition_key Concatenation of user ID and learning plan ID Ip_is_enrollment_after_completion Ip_max_course_id_per_user Max course id for the user and the learning plan Ip_progress_rate If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) List of the branch ids the user belongs to User email User email		
Ip_enrollments_partition_key Concatenation of user ID and learing plan ID Ip_is_enrollment_after_completion Ip_max_course_id_per_user Max course id for the user and the learning plan Ip_progress_rate Concy displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to User email	arning_plan_user_progress_within_the_lp	
Ip_is_enrollment_after_completion 1 if enrollment date to the learning plan is more recent than the completion date of the same I plan Ip_max_course_id_per_user Max course id for the user and the learning plan Ip_progress_rate Only displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) rls_key This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to user_email User email	•	all completed, 0 otherwise
Ip_max_course_id_per_user	_enrollments_partition_key	• 1
Ip_progress_rate Only displayed if the course_id is the maximum one of the learning plan, and corresponds to learning_plan_user_progress_within_the_lp / 100 rec_is_deleted If TRUE, the record is deleted. Otherwise it is FALSE rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) rls_key This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to user_email User email	_is_enrollment_after_completion	plan
learning_plan_user_progress_within_the_lp / 100 rec_is_deleted	_max_course_id_per_user	0 1
rec_key It is a 32-character surrogate key that identifies the record. It has a unique value because each is different from the others rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) rls_key This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to User email	_progress_rate	
rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format) rls_key This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to user_email User email	c_is_deleted	·
rls_key This value is used internally for calculating the RLS (Row Level Security) user_branch_ids List of the branch ids the user belongs to user_email User email	c_key	is different from the others
user_branch_ids List of the branch ids the user belongs to user_email User email	•	
user_email User email		
-		
user enrollment completion at Course completion date		
	er_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity Course enrollment start date user_enrollment date expire validity Course enrollment end date		
user_enrollment_date_expire_validity Course enrollment end date user_enrollment_first_access_dt Course first access date		
user_enrollment_initial_score_given Course score set by the Course Initial Score Calculation in the advanced settings.		
user_enrollment_inscr_dt Course enrollment date		,
user_enrollment_is_archived If TRUE the enrollment is archived If FALSE the enrollment is live		If TRUE the enrollment is archived
Possible values:	er_enrollment_is_overdue	Possible values: - 1 if the course enrollment expiration date exists and is either older than the completion date (if the enrollment is completed) or earlier than now
user_enrollment_is_self_enrolled If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other	er_enrollment_is_self_enrolled	

Learning plan enrollments main	
Field Name	Description
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE
user_enrollment_last_access_dt	Course last access date
user_enrollment_last_update	Course enrollment last update date
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach
user_enrollment_overdue_rate	percentage of overdue course enrollments, calculated as number of overdue enrollments divived by the total number of aggregated enrollments
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.
user_enrollment_status	Course enrollment status
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self- enrollment) or a different person (e.g. a superadmin)
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	Concatenation of the first name and last name
user_fullname_with_id	Concatenation of the first name, last name, and userid
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username
user_userid_label	Username without the initial slash character

Learning plan enrollments by branch	
Field Name	Description
oranch_id	ID of the branch
oranch_level	Level of the branch
oranch_level_1	ID of the level 1 branch that is either a parent or this branch
ranch_level_1_name	Name of the level 1 branch that is either a parent or this branch
ranch_level_10	ID of the level 10 branch that is either a parent or this branch
ranch_level_10_name	Name of the level 10 branch that is either a parent or this branch
ranch_level_2	ID of the level 2 branch that is either a parent or this branch
ranch_level_2_name	Name of the level 2 branch that is either a parent or this branch
ranch_level_3	ID of the level 3 branch that is either a parent or this branch
ranch_level_3_name	Name of the level 3 branch that is either a parent or this branch
ranch_level_4	ID of the level 4 branch that is either a parent or this branch
ranch_level_4_name	Name of the level 4 branch that is either a parent or this branch
ranch_level_5	ID of the level 5 branch that is either a parent or this branch
ranch_level_5_name	Name of the level 5 branch that is either a parent or this branch
ranch_level_6	ID of the level 6 branch that is either a parent or this branch
ranch_level_6_name	Name of the level 6 branch that is either a parent or this branch
ranch_level_7	ID of the level 7 branch that is either a parent or this branch
ranch_level_7_name	Name of the level 7 branch that is either a parent or this branch
ranch_level_8	ID of the level 8 branch that is either a parent or this branch
ranch_level_8_name	Name of the level 8 branch that is either a parent or this branch
ranch_level_9	ID of the level 9 branch that is either a parent or this branch
ranch_level_9_name	Name of the level 9 branch that is either a parent or this branch
ranch_name	Name of the branch
ranch_parent_id	ID of the branch
	Custom aggregation: sum of course enrollments with completion date not null, dived by the number of aggregate
completion_rate	records Formula: sumIf(1, isNotNull({user_enrollment_completion_dt})) / sum(1)
count	Always 1 as value
ourse_category_id	ID of the category of the course
ourse_category_name	Name of the category of the course
ourse_code	Code of the course
ourse_creation_dt	Course creation date
ourse_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
ourse_external_provider_id	ID of the external provider. If NULL the course is internal
ourse_external_provider_name	Name of the external provider. If NULL the course is internal
ourse_id	ID of the course
course_is_required	Indicates whether the course in the learning plan is mandatory or not. Possible values: - 1 = mandatory course - 0 = optional course
ourse_lang_code	Language code of the course
ourse_lang_code ourse_last_update_dt	Course last update date
ourse_last_upuate_ut ourse_medium_time_secs	Course last update date Course expected time (seconds) to completion set by Admin
	Name/Title of the course
ourse_name	
ourse_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment It specifies if the course is either published or not. Possible values:
course_status	- effective (published) - in preparation (unpublished)

m , 115.	_
Field Name	Description
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
enrollment_status	Display name for the course enrollment status (user_enrollment_status field). Possible values: - Completed (completed) - Enrolled (to begin) - Enrollment to Confirm (to confirm) - In Progress (in progress) - Overbooking (in overbooking) - Suspended (suspended) - Waiting User (waiting list)
enrollment_to_completion_diff	Number of hours between the completion date and the enrollment date
enrollment_type	"Self-enrolled" or "Enrolled by others"
irstaccess_to_completion_diff	Number of minutes between the completion date and the date of first access
firstaccess_to_completion_diff_label	Number of minutes between the completion date and the date of first access, classified in ranges: - "n < 15min" - "15min < n < 30min" - "30min < n < 60min" - "60min < n < 120min" - "120min < n"
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
is_completed	Possible values: - 1 if course enrollment has a completion date (user_enrollment_completion_dt) - 0 otherwise
learning_plan_actual_status	Learning plan enrollment status. Possible values: - completed - subscribed - in progress
earning_plan_author_name	Name of the creator of the learning plan
earning_plan_author_user_id	ID of the creator of the learning plan
earning_plan_code	Code of the learning plan
earning_plan_completion_dt	Learning plan completion date
earning_plan_create_dt	Learning plan creation date
earning_plan_days_valid	If not NULL, it specifies the number of days users may access the learning plan after first access
earning_plan_days_valid_type	It indicates how to calculate the learning plan validity. Possible values: 0 = from the first course access date 1 = from the enrollment date
earning_plan_description	Description of the learning plan
earning_plan_enrollment_dt	Learning plan enrollment date
earning_plan_enrollment_is_overdue	Possible values: - 1 if the learning plan enrollment expiration date exists and is either older than the learning plan completion date (if the enrollment is completed) or earlier than now - 0 otherwise
learning_plan_enrollment_priority	Learning plan enrollment priority. Possible values: - null = not set - 1 = Mandatory - 2 = Required - 3 = Recommended - 4 = Optional
earning_plan_expiration_dt	Learning plan enrollment end date
earning_plan_has_sequential_mode	If TRUE the courses in the learning plan must be accessed in a predefined sequential mode of If FALSE the courses in the learning plan can be accessed randomly
earning_plan_id	ID of the learning plan
earning_plan_is_self_enrollment	If TRUE the user enrolled himself/herself to the learning plan If FALSE the user was enrolled by other
earning_plan_last_update_dt	Learning plan latest update date

	Learning plan enrollments by branch
Field Name	Description
learning_plan_name	Name of the learning plan
learning_plan_number_of_courses	Number of courses in the learning plan
learning_plan_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment) or a different person (e.g. a superadmin)
learning_plan_updated_by_name	Name of the user who updated the learning plan last time
learning_plan_updated_by_user_id	ID of the user who updated the learning plan last time
learning_plan_user_progress_within_the_lp	It indicates the user's progression as a percentage towards the completion of the learning plan
lp_enrollments_partition_key	Concatenation of user ID and learing plan ID
lp_max_course_id_per_user	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity	Course enrollment start date
user_enrollment_date_expire_validity	Course enrollment end date
user_enrollment_first_access_dt	Course first access date
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.
user_enrollment_inscr_dt	Course enrollment date
user_enrollment_is_archived	If TRUE the enrollment is archived If FALSE the enrollment is live
user_enrollment_is_overdue	Possible values: - 1 if the course enrollment expiration date exists and is either older than the completion date (if the enrollment is completed) or earlier than now - 0 otherwise
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE
user_enrollment_last_access_dt	Course last access date
user_enrollment_last_update	Course enrollment last update date
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach
user_enrollment_overdue_rate	percentage of overdue course enrollments, calculated as number of overdue enrollments divived by the total number of aggregated enrollments
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.
user_enrollment_status	Course enrollment status
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment) or adifferent person (e.g. a superadmin)
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	User full name
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name

Learning plan enrollments by branch	
Field Name	Description
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

	Learning plan enrollments by group
Field Name	Description
completion_rate	Custom aggregation: sum of course enrollments with completion date not null, dived by the number of aggregated records
	Formula: sumlf(1, isNotNull({user_enrollment_completion_dt})) / sum(1)
count	Always 1 as value
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_is_required	Indicates whether the course in the learning plan is mandatory or not. Possible values: - 1 = mandatory course - 0 = optional course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course_name	Name/Title of the course
course_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
enrollment_status	Display name for the course enrollment status (user_enrollment_status field). Possible values: - Completed (completed) - Enrolled (to begin) - Enrollment to Confirm (to confirm) - In Progress (in progress) - Overbooking (in overbooking) - Suspended (suspended) - Waiting User (waiting list)
enrollment_to_completion_diff	Number of hours between the completion date and the enrollment date
enrollment_type	"Self-enrolled" or "Enrolled by others"
firstaccess_to_completion_diff	Number of minutes between the completion date and the date of first access
firstaccess_to_completion_diff_label	Number of minutes between the completion date and the date of first access, classified in ranges: - "n < 15min" - "15min < n < 30min" - "30min < n < 60min" - "60min < n < 120min" - "120min < n"
group_name	Name of the group
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
is_completed	Possible values: - 1 if the course enrollment has a completion date (user_enrollment_completion_dt) - 0 otherwise
learning_plan_actual_status	Learning plan enrollment status. Possible values: - completed - subscribed - in progress
learning_plan_author_name	Name of the creator of the learning plan
learning_plan_author_user_id	ID of the creator of the learning plan
learning_plan_code	Code of the learning plan

	Learning plan enrollments by group
Field Name	Description
learning_plan_completion_dt	Learning plan completion date
learning_plan_create_dt	Learning plan creation date
learning_plan_days_valid	If not NULL, it specifies the number of days users may access the learning plan after first access
learning_plan_days_valid_type	It indicates how to calculate the learning plan validity. Possible values: 0 = from the first course access date 1 = from the enrollment date
learning_plan_description	Description of the learning plan
learning_plan_enrollment_dt	Learning plan enrollment date
learning_plan_enrollment_is_overdue	Possible values: - 1 if the learning plan enrollment expiration date exists and is either older than the learning plan completion date (if the enrollment is completed) or earlier than now - 0 otherwise
learning_plan_enrollment_priority	Learning plan enrollment priority. Possible values: - null = not set - 1 = Mandatory - 2 = Required - 3 = Recommended - 4 = Optional
learning_plan_expiration_dt	Learning plan enrollment end date
learning_plan_has_sequential_mode	If TRUE the courses in the learning plan must be accessed in a predefined sequential mode If FALSE the courses in the learning plan can be accessed randomly
learning_plan_id	ID of the learning plan
learning_plan_is_self_enrollment	If TRUE the user enrolled himself/herself to the learning plan If FALSE the user was enrolled by other
learning_plan_last_update_dt	Learning plan latest update date
learning_plan_name	Name of the learning plan
learning_plan_number_of_courses	Number of courses in the learning plan
learning_plan_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self- enrollment) or adifferent person (e.g. a superadmin)
learning_plan_updated_by_name	Name of the user who updated the learning plan last time
learning_plan_updated_by_user_id	ID of the user who updated the learning plan last time
learning_plan_user_progress_within_the_lp	It indicates the user's progression as a percentage towards the completion of the learning plan
lp_enrollments_partition_key	Concatenation of user ID and learing plan ID
lp_max_course_id_per_user	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity	Course enrollment start date
user_enrollment_date_expire_validity	Course first access date
user_enrollment_first_access_dt	Course first access date
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings. Course enrollment date
user_enrollment_inscr_dt user_enrollment_is_archived	If TRUE the enrollment is archived If FALSE the enrollment is live
user_enrollment_is_overdue	Possible values: -1 if the course enrollment expiration date exists and is either older than the completion date (if the enrollment is completed) or earlier than now -0 otherwise
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE
user_enrollment_last_access_dt	Course last access date
user_enrollment_last_update	Course enrollment last update date

Learning plan enrollments by group	
Field Name	Description
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach
user_enrollment_overdue_rate	percentage of overdue course enrollments, calculated as number of overdue enrollments divived by the total number of aggregated enrollments
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.
user_enrollment_status	Course enrollment status
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self- enrollment) or adifferent person (e.g. a superadmin)
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	User full name
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

	Tests
Field Name	Description
count	Always 1
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course_name	Name/Title of the course
course_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
test_answer	Answer label (original from the raw tables)
test_answer_comment	Answer comment
test_answer_id	ID of the answer
test_answer_is_correct	
test_answer_label	Answer label
test_answer_score_correct	Response score when the answer is correct
test_answer_score_incorrect	Response score when the answer is incorrect
test_answer_sequence	Answer sequence
test_author_user_id	Test author ID
test_description	Description of the test
test_id	ID of the test
test_is_time_dependent	If TRUE, the test has a time limit set by the author. If FALSE, the test does not have a time limit set by the author.
test_max_attempts	Maximum number of attempts allowed to complete the test
test_name	Name of the test
test_point_assignment	Score per question setting. Possible values: 0 = Do nothing, 1 = Score based on questions level of difficulty, 2 = Same score for each question (total score divided by all of the questions composing the test), 3= Choose score for every question, 4 = Same point for each visible question (total score / number of visible questions)
test_point_type	Score display. Possible values: 0 = Express score as numbers, 1 = Express score as percentage
test_question_category_author_user_id	
test_question_category_description	Question category description
test_question_category_id	Question category ID
test_question_category_name	Category name of the question
test_question_code	Question code

	Tests
Field Name	Description
i icia italiic	Question difficulty. Possible values:
test_question_difficult	- 1: Very Easy - 2: Easy - 3: Medium - 4: Hard - 5: Very Hard
test_question_id	ID of the question
test_question_is_bank	Question in question bank. Possible values: - 1: Yes - 0: no
test_question_shuffle	Possible values: - 1: Shuffle answers - 0: Not-shuffled answers
test_question_time_assigned	Time limit for the specific question set by the Admin/PU
test_question_title	Question label (original from the raw tables)
test_question_title_label	Question label
test_question_type	Question type. Possible values: choice, choice_multiple, extended_text, inline_choice, text_entry, associate, upload, fill_in_the_blank
test_question_visible	Question visibility. Possible values: - 1: Question visible - 0: Question not visible
test_required_points	Minimum score to pass the test
test_time_assigned_secs	Time limit set by the author
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	User full name
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_status	Active or Inactive
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_test_answer	This field specifies, based on the type of question, which answers have been flagged/entered by the user. For example, in a multiple-choice question with 5 possible answers, the field will have a value of 1 for those actually selected by the user and 0 for those not selected.
user_test_answer_is_correct	Possible values: - 1: When user_test_answer equals test_answer_is_correct - 0: Otherwise
user_test_answer_is_correct_label	Possible values: - Yes: When user_test_answer equals test_answer_is_correct - No: Otherwise
user_test_attempt_dt	Date the test was started
user_test_attempt_end_dt	Date the test was completed
user_test_attempt_id	Unique ID of the specific test attempt

Tests	
Field Name	Description
user_test_attempt_id_if_passed	Possible values: - user_test_attempt_id: if the attempt is passed - NULL: otherwise
user_test_attempt_number	Number of attempts made by the user for the test
user_test_attempt_passed	Attempt result. Possible values: - 1: TRUE, the user passed the test - 0: FALSE, the user did not pass the test
user_test_attempt_score	Score achieved by the user in the test.
user_test_attempt_score_normalized	Percentage value of the score achieved by the user compared to the maximum score. Formula: ({user_test_attempt_score} / {user_test_score_max}) * 100
user_test_is_required	Docebo usage only
user_test_manual_assigned	For responses of type extended_text and upload: If 0, the admin has not evaluated the user's response If 1, the admin has evaluated the user's response. For all other response types, the value is always 0.
user_test_more_info	This field contains what users have entered in the case of fill-in-the-blank, extended text, text entry, upload, associate responses
user_test_score_assigned	Score assigned to answers based on test settings (for extended_text and upload answer types, score manually assigned by admin)
user_test_score_max	Maximum score of the test
user_userid	Username
user_userid_label	Username without the initial slash character

	Time spent on learning main
Field Name	Description
count	Always 1
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course name	Name/Title of the course
course_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
Current period (engagement)	Time spent on learning for the current period (the X last days, where X is defined by 'period step'). Possible values: - time_spent_hour value, if there are trackings for the current period - 0 otherwise
Current period (user)	User with time spent on learning for the current period (the X last days, X as defined by 'period step') Possible values: - user_userid value, if there are trackings for the current period - 0 otherwise
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
last_dt_before_completion_dt	Boolean, 1 if enter_date (tracksession) is before completion_date for current row
period step	30 days
Previous period (engagement)	Time spent on learning for the previous period (the period before the 'Current period' of the same duration, resulting in the period between 2X days ago and (X+1) days ago, where X is defined by 'period step') Possible values: - time_spent_hour value, if there are trackings for the previous period - 0 otherwise
Previous period (user)	User with time spent on learning for the previous period (the period before the 'Current period' of the same duration, resulting in the period between 2X days ago and (X+1) days ago, where X is defined by 'period step') Possible values: - user_userid value, if there are trackings for the current period - 0 otherwise
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
time_spent	Session duration (in seconds)
time_spent_hour	Session duration (in hours)
time_spent_hour_avg	Average time spent by user_id (in hours)
time_spent_min	Session duration (in minutes)
time_spent_ml	Session duration (in seconds) after the Machine Learning model's intervention
tracksession_date_diff	Number of hours between the start and the end of the session
tracksession_enter_dt	Time when the session starts
tracksession_id	Unique ID of the specific session
tracksession_is_in_last_month	Check if the tracksession_enter_dt is within the last 30 days
	Time when the session ends

	Time spent on learning main	
Field Name	Description	
user_branch_ids	List of the branch ids the user belongs to	
user_count	Number of users	
user_email	User email	
user_enrollment_completion_dt	Course completion date	
user_enrollment_date_begin_validity	Course enrollment start date	
user_enrollment_date_expire_validity	Course enrollment end date	
user_enrollment_first_access_dt	Course first access date	
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.	
user_enrollment_inscr_dt	Course enrollment date	
user_enrollment_is_archived	If TRUE the enrollment is archived If FALSE the enrollment is live	
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other	
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE	
user_enrollment_last_access_dt	Course last access date	
user_enrollment_last_update	Course enrollment last update date	
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach	
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.	
user_enrollment_status	Course enrollment status	
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self- enrollment) or a different person (e.g. a superadmin)	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_fullname	User full name	
user_group_ids	List of the group ids the user belongs to	
user_id	ID of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_register_date_dt	User registration date	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	

	Time spent on learning by branch
Field Name	Description
branch_id	ID of the branch
branch_level	Level of the branch
branch_level_1	ID of the level 1 branch that is either a parent or this branch
branch_level_1_name	Name of the level 1 branch that is either a parent or this branch
branch_level_10	ID of the level 10 branch that is either a parent or this branch
branch_level_10_name	Name of the level 10 branch that is either a parent or this branch
branch_level_2	ID of the level 2 branch that is either a parent or this branch
branch_level_2_name	Name of the level 2 branch that is either a parent or this branch
branch_level_3	ID of the level 3 branch that is either a parent or this branch
branch_level_3_name	Name of the level 3 branch that is either a parent or this branch
branch_level_4	ID of the level 4 branch that is either a parent or this branch
branch_level_4_name	Name of the level 4 branch that is either a parent or this branch
branch_level_5	ID of the level 5 branch that is either a parent or this branch
branch_level_5_name	Name of the level 5 branch that is either a parent or this branch
branch_level_6	ID of the level 6 branch that is either a parent or this branch
branch_level_6_name	Name of the level 6 branch that is either a parent or this branch
branch_level_7	ID of the level 7 branch that is either a parent or this branch
branch_level_7_name	Name of the level 7 branch that is either a parent or this branch
branch_level_8	·
	ID of the level 8 branch that is either a parent or this branch Name of the level 8 branch that is either a parent or this branch
branch_level_8_name	
branch_level_9	ID of the level 9 branch that is either a parent or this branch
branch_level_9_name	Name of the level 9 branch that is either a parent or this branch
branch_name	Name of the branch
branch_parent_id	ID of the branch
count	Always 1
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course_name	Name/Title of the course
course_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)

	Time spent on learning by branch
Field Name	Description
time_spent	Session duration (in seconds)
time_spent_hour	Session duration (in hours)
tracksession_enter_dt	Time when the session starts
tracksession_id	Unique ID of the specific session
tracksession_last_dt	Time when the session ends
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity	Course enrollment start date
user_enrollment_date_expire_validity	Course enrollment end date
user_enrollment_first_access_dt	Course first access date
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.
user_enrollment_inscr_dt	Course enrollment date
user_enrollment_is_archived	If TRUE the enrollment is archived
acci_cinoinnenc_is_at chived	If FALSE the enrollment is live
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE
user_enrollment_last_access_dt	Course last access date
user_enrollment_last_update	Course enrollment last update date
user_enrollment_level	Role of the user in the course. Possible values: - learner - tutor - instructor - coach
user_enrollment_score_given	Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score.
user_enrollment_status	Course enrollment status
user_enrollment_subscriber_user_id	ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment) or adifferent person (e.g. a superadmin)
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	User full name
user_group_ids	List of the group ids the user belongs to
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

	Time spent on learning by group
Field Name	Description
count	Always 1
course_category_id	ID of the category of the course
course_category_name	Name of the category of the course
course_code	Code of the course
course_creation_dt	Course creation date
course_credit	Credits for the course
course_difficult	Difficulty of the course. Possible values: veryeasy, easy, medium, difficult, verydifficult
course_external_provider_id	ID of the external provider. If NULL the course is internal
course_external_provider_name	Name of the external provider. If NULL the course is internal
course_id	ID of the course
course_lang_code	Language code of the course
course_last_update_dt	Course last update date
course_medium_time_secs	Course expected time (seconds) to completion set by Admin
course_name	Name/Title of the course
course_publish_dt	Course publication date
course_selling	It identifies a course on sale through e-commerce. Possible values: free, access under payment
course_status	It specifies if the course is either published or not. Possible values: - effective (published) - in preparation (unpublished)
course_type	It specifies whether the course is either e-learning or instructor-led training (ILT). Possible values: - elearning - classroom
group_name	Name of the group
ilt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
time_spent	Session duration (in seconds)
time_spent_hour	Session duration (in hours)
tracksession_enter_dt	Time when the session starts
tracksession_id	Unique ID of the specific session
tracksession_last_dt	Time when the session ends
user_branch_ids	List of the branch ids the user belongs to
user_email	User email
user_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity	Course enrollment start date
user_enrollment_date_expire_validity	Course enrollment end date
user_enrollment_first_access_dt	Course first access date
user_enrollment_initial_score_given	Course score set by the Course Initial Score Calculation in the advanced settings.
user_enrollment_inscr_dt	Course enrollment date
user_enrollment_is_archived	If TRUE the enrollment is archived If FALSE the enrollment is live
user_enrollment_is_self_enrolled	If TRUE the user enrolled himself/herself to the course If FALSE the user was enrolled by other
user_enrollment_is_waiting	If TRUE the enrollment is in waiting list. Otherwise, it is FALSE
•	Course last access date

Role of the user in the course. Possible values: - learner - tutor - instructor - coach Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score. Seer_enrollment_status Course enrollment status Do f the user who created the enrollment. This can be either the enrolled user (self-enrollment, subscriber_user_id) Iser_expiration_dt User account expiration date User first name User first name User full name User group_ids List of the group ids the user belongs to User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_firstname Firstname of the Direct Manager User_manager_lastname Lastname of the Direct Manager User register_date_dt User register_date_dt User register_date_dt Date when the user has been suspended (not used anymore)	Time spent on learning by group	
Role of the user in the course. Possible values: - learner - tutor - instructor - coach Course score set by the Course Final Score Calculation in the advanced settings. It indicates the official course score. Seer_enrollment_status Course enrollment status Do f the user who created the enrollment. This can be either the enrolled user (self-enrollment, subscriber_user_id) Iser_expiration_dt User account expiration date User first name User first name User full name User group_ids List of the group ids the user belongs to User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_firstname Firstname of the Direct Manager User_manager_lastname Lastname of the Direct Manager User register_date_dt User register_date_dt User register_date_dt Date when the user has been suspended (not used anymore)	Field Name	Description
learner tutor tu	user_enrollment_last_update	Course enrollment last update date
indicates the official course score. Isser_enrollment_status Course enrollment status ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment_subscriber_user_id ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment_or adifferent person (e.g. a superadmin) Isser_expiration_dt User account expiration date User first name User first name User full name User full name User qoup_ids List of the group ids the user belongs to ID of the user User account validity status. Possible values: -1: TRUE, the user account is active -0: FALSE, the user account is inactive Isser_lastenter_dt Date when the user logged onto the platform for the last time User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Isser_manager_ifirstname Firstname of the Direct Manager User_manager_lastname Lastname of the Direct Manager User_manager_userid User name of the Direct Manager User_register_date_dt User registration date Date when the user has been suspended (not used anymore)	user_enrollment_level	- learner - tutor - instructor
ID of the user who created the enrollment. This can be either the enrolled user (self-enrollment) or adifferent person (e.g. a superadmin) Iser_expiration_dt User account expiration date User first name User first name User full name List of the group ids the user belongs to ID of the user User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive Iser_lastname User last name User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_ifirstname Iser_manager_id ID of the Direct Manager User register_date_dt User registration date Date when the user has been suspended (not used anymore)	user_enrollment_score_given	
enrollment_subscriber_user_id enrollment) or adifferent person (e.g. a superadmin) user_expiration_dt user_firstname user_firstname user_fullname User full name User full name User group_ids List of the group ids the user belongs to user_id User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive user_lastname User last name User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin user_manager_id user_manager_id user_manager_lastname Lastname of the Direct Manager user_manager_userid user_namager_userid user_register_date_dt User registration date Date when the user has been suspended (not used anymore)	user_enrollment_status	Course enrollment status
User first name User full name User full name User group ids the user belongs to ID of the user User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive User last name User last name User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin User_manager_firstname Firstname of the Direct Manager User_manager_lastname Lastname of the Direct Manager User manager_userid User registration date User registration date Date when the user is peeded (not used anymore)	user_enrollment_subscriber_user_id	
User full name User full name List of the group ids the user belongs to ID of the user User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive Date when the user logged onto the platform for the last time User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin User_manager_firstname Firstname of the Direct Manager Lastname of the Direct Manager User manager_userid User registration date User registration date Date when the user belongs to User saccount validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account validity status. Possible values: - 1: TRUE, the user account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account validity status. Possible values: - 1: TRUE, the user account validity status. Possible values: - 1: TRUE, the user account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is active - 0:	user_expiration_dt	User account expiration date
List of the group ids the user belongs to ID of the user User account validity status. Possible values: -1: TRUE, the user account is active -0: FALSE, the user account is inactive Iser_lastenter_dt Date when the user logged onto the platform for the last time User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_firstname Firstname of the Direct Manager ID of the Direct Manager Iser_manager_lastname Lastname of the Direct Manager User manager_userid User registration date User registration date Date when the user has been suspended (not used anymore)	user_firstname	User first name
ID of the user	user_fullname	User full name
User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive Date when the user logged onto the platform for the last time User last name User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_ifirstname Ipo of the Direct Manager Iser_manager_id Ipo of the Direct Manager Username of the Direct Manager	user_group_ids	List of the group ids the user belongs to
- 1: TRUE, the user account is active - 0: FALSE, the user account is inactive Date when the user logged onto the platform for the last time User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Juser_manager_firstname Jiser_manager_id JiD of the Direct Manager Jiser_manager_lastname Lastname of the Direct Manager Juser_manager_userid Juser_manager_userid Juser_manager Juser_	user_id	ID of the user
User last name Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_firstname Ibo of the Direct Manager Ibo of the Direct Manager Iser_manager_lastname Ibo of the Direct Manager Iser_manager_userid Ibo of the Direct Manager Iser_manager_userid Ibo of the Direct Manager Ibo of the Direct Ma	user_is_valid	- 1: TRUE, the user account is active
Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin Iser_manager_firstname ID of the Direct Manager ID of the Direct Manager Iser_manager_lastname Iser_manager_userid Username of the Direct Manager Username of the Direct Manager Username of the Direct Manager Username of the Direct Manager Iser_register_date_dt User registration date Date when the user has been suspended (not used anymore)	user_lastenter_dt	Date when the user logged onto the platform for the last time
- user: learner - admin: power user - godadmin: superadmin seer_manager_firstname seer_manager_id seer_manager_lastname seer_manager_lastname seer_manager_userid seer_manager_userid seer_register_date_dt seer_suspend_date_dt Date when the user has been suspended (not used anymore)	user_lastname	User last name
ID of the Direct Manager user_manager_lastname Lastname of the Direct Manager user_manager_userid Username of the Direct Manager user_register_date_dt User registration date Date when the user has been suspended (not used anymore)	user_level	- user: learner - admin: power user
Lastname of the Direct Manager User_manager_userid Username of the Direct Manager User_register_date_dt User registration date User_suspend_date_dt Date when the user has been suspended (not used anymore)	user_manager_firstname	Firstname of the Direct Manager
Username of the Direct Manager user_register_date_dt user_suspend_date_dt Date when the user has been suspended (not used anymore)	user_manager_id	ID of the Direct Manager
user_register_date_dt User registration date user_suspend_date_dt Date when the user has been suspended (not used anymore)	user_manager_lastname	Lastname of the Direct Manager
user_suspend_date_dt Date when the user has been suspended (not used anymore)	user_manager_userid	Username of the Direct Manager
	user_register_date_dt	User registration date
user_userid Username	user_suspend_date_dt	Date when the user has been suspended (not used anymore)
	user_userid	Username

Training Materials main	
Field Name	Description
clor_created_at_dt	Date when the training material was created
clor_created_by	ID of the Admin/PU who created the training material
clor_folder_id	CLOR training material folder ID
clor_folder_ileft	Nested set model representation of the CLOR folder structure: left reference
clor_folder_iright	Nested set model representation of the CLOR folder structure: right reference
clor_folder_level	Level of the folder. Possible values: 1 = root item, 2 = items under the root, etc
clor_folder_name	CLOR training material folder name
clor_lang_code	Training material language (i.e.: english, french, italian, etc.)
clor_object_id	ID of the CLOR training material
clor_updated_at_dt	Date when the training material was updated
clor_updated_by	ID of the Admin/PU who updated the training material
course_code	Course Code
course_id	Course ID
course_name	Course name
course_type	It specifies whether the course is either elearning or instructor-led training (ILT). Possible values: - elearning - classroom
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32- character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
training_material_author_id	ID of the author
training_material_code	Training material code
training_material_current_origin	Training material original source, which indicates where the training material was created at first. It could be different from training_material_source field in case it was originally uploaded in the course management and later pushed to the CLOR. Possible values: - Central repository - Course management
training_material_description	Description of the training material
training_material_external_provider_id	ID of the external provider. If NULL the course is internal
training_material_external_provider_name	Name of the external provider. If NULL the course is internal
training_material_id	ID of the association between courses and training materials
training_material_ileft	Nested set model representation of the training material structure in the course: left reference
training_material_insert_date_dt	Date of training material insertion into the course
training_material_iright	Nested set model representation of the training material structure in the course: right reference
training_material_language	Training material language (i.e.: english, french, italian, etc.)
training_material_level	Training material level
training_material_object_id	Refers to related learning object present into learning_repository_object table, otherwise is null

Training material type. Possible values [and labels]: - ai_lesson [Al lesson] - authoring [Slides] - deliverable [Assignment] - elucidat [Elucidat] - file [File] - googledrive [Google Drive] - htmlpage [HTML page] - Iti [LTI] - poll [Survey] - scormorg [SCORM] - test [Test] - tincan [xAPI (Tin can)] - video [Video]
Label for training material type (see training_material_usage_object_type)
Unique ID of the parent training material. If 0, it's the root training material
Comma separated list of the training material IDs configured as pre-requisite of the current one
Internal usage only - Represents the associations of a training material to multiple courses with an incremental number
Resource ID, unique only within the same object_type.
Unique resource ID, composed by the concatenation of object_type, "-", resource_id
Short description of the training material
Training material source. Possible values: - CLOR - Course Management
Training material title
Date of training material update
Configuration of the training material in the courses. Possible values: - Used - Not Used
Flag indicating whether this training material is visible or hidden,. Possible values: - 0 = Not visible - 1 = Visible

	Training Materials usages
Field Name	Description
clor_folder_id	CLOR folder ID
clor_folder_ileft	Nested set model representation of the CLOR folder structure: left reference
clor_folder_iright	Nested set model representation of the CLOR folder structure: right reference
clor_folder_level	CLOR folder level
clor_folder_name	CLOR folder name
course_code	Code of the course
course_id	ID of the course
course_name	Name/Title of the course
course_type	It specifies whether the course is either elearning or instructor-led training (ILT). Possible values: - elearning - classroom
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32- character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
training_material_current_origin	Training material original source, which indicates where the training material was created at first. It could be different from training_material_source field in case it was originally uploaded in the cours management and later pushed to the CLOR. Possible values: - Central repository - Course management
training_material_external_provider_id	ID of the external provider. If NULL the course is internal
raining_material_external_provider_name	Name of the external provider. If NULL the course is internal
raining_material_id	ID of the association between courses and training materials
raining_material_source	Training material source. Possible values: - CLOR - Course Management
training_material_title	Training material title
raining_material_usage_attempt_dt	Date of last access
raining_material_usage_first_attempt_dt	Date of first access
raining_material_usage_first_complete_dt	Date of the first completion
raining_material_usage_id	Tracking ID of the user's interaction with the training material
raining_material_usage_last_complete_dt	Date of the last completion
training_material_usage_object_type	Training material type. Possible values [and labels]: - ai_lesson: Al lesson - authoring: Slides - deliverable: Assignment - elucidat: Elucidat - file: File - googledrive: Google Drive - htmlpage: HTML page - lti: LTI - poll: Survey - scormorg: SCORM - test: Test - tincan: xAPI (Tin can) - video: Video
training_material_usage_object_type_label	Label for training material type (see training_material_usage_object_type)
training_material_usage_real_status	Normalized values of the training_material_usage_status. Possible values: - Completed: completed, passed - Failed: failed - In progress: attempted - Not started: null, ab-initio
training_material_usage_resource_id	Resource ID, unique only within the same object_type.
raining_material_usage_resource_real_id	Unique resource ID, composed by the concatenation of object_type, "-", resource_id
raining_material_usage_resource_real_id_if_completed	Unique resource ID (training_material_usage_resource_real_id), returned only when the normalized status (training_material_usage_real_status) is "Completed"
training_material_usage_status	Possible values: - null - completed - passed - ab-initio - attempted - failed

Training Materials usages	
Field Name	Description
training_material_visible	Flag indicating whether this training material is visible or hidden. Possible values: - 1: TRUE, is visible - 0: FALSE, is not visible
user_enrollment_inscr_dt	Course enrollment date
user_enrollment_status	Course enrollment status
user_expiration_dt	User account expiration date
user_firstname	User firstname
user_fullname	User full name
user_id	ID of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastname	User lastname
user_level	Role of the user in the LMS. Possible values: - user (User) - admin (Power User) - godadmin (Superadmin)
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_status	Active or Inactive
user_userid	Username
user_userid_label	Username without the initial slash character

	Users main
Field Name	Description
count	Always 1
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
user_branch_ids	List of the branch ids the user belongs to
user_course_last_access_dt	The most recent date on which the user accesses a training
user_course_last_access_dt_diff	Number of days since the most recent date on which the user accesses a training and today
user_course_last_access_dt_diff_label	Classification of the number of days since the most recent access date ("n < 7d", "7d < n < 15d", "15d < n < 30d", "30d < n < 60d", "60d < n < 90d", "90d < n < 180d", "n > 180d")
user_email	User email
user_expiration_dt	User account expiration date
user_firstname	User first name
user_fullname	User full name
user_group_ids	List of the group ids the user belongs to
user_id	id of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastenter_dt_diff	Number of days since when the user logged onto the platform for the last time and today
user_lastenter_dt_diff_label	Classification of the number of days since when the user logged onto the platform for the last time ("n < 15d", "15d < n < 30d", "30d < n < 60d", "60d < n < 90d", "90d < n < 120d", "n > 120d")
user_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user - admin: power user - godadmin: superadmin
user_level_label	Role of the user in the LMS. Possible values: - User - Power User - Superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_register_dt_diff	Number of days since user registration date and today
user_register_dt_diff_label	Classification of the number of days since user registration date ("n < 15d", "15d < n < 30d", "30d < n < 60d", "60d < n < 90d", "90d < n < 120d", " $n > 120d$ ")
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

Users by branch	
Field Name	Description
branch_id	ID of the branch
branch_level	Level of the branch
branch_level_1	ID of the level 1 branch that is either a parent or this branch
branch_level_1_name	Name of the level 1 branch that is either a parent or this branch
branch_level_10	ID of the level 10 branch that is either a parent or this branch
branch_level_10_name	Name of the level 10 branch that is either a parent or this branch
branch_level_2	ID of the level 2 branch that is either a parent or this branch
branch_level_2_name	Name of the level 2 branch that is either a parent or this branch
branch_level_3	ID of the level 3 branch that is either a parent or this branch
branch_level_3_name	Name of the level 3 branch that is either a parent or this branch
branch_level_4	ID of the level 4 branch that is either a parent or this branch
branch_level_4_name	Name of the level 4 branch that is either a parent or this branch
branch_level_5	ID of the level 5 branch that is either a parent or this branch
branch_level_5_name	Name of the level 5 branch that is either a parent or this branch
branch_level_6	ID of the level 6 branch that is either a parent or this branch
branch_level_6_name	Name of the level 6 branch that is either a parent or this branch
branch_level_7	ID of the level 7 branch that is either a parent or this branch
branch_level_7_name	Name of the level 7 branch that is either a parent or this branch
branch_level_8	ID of the level 8 branch that is either a parent or this branch
branch_level_8_name	Name of the level 8 branch that is either a parent or this branch
branch_level_9	ID of the level 9 branch that is either a parent or this branch
branch_level_9_name	Name of the level 9 branch that is either a parent or this branch
branch_name	Name of the branch
branch_parent_id	ID of the branch
count	Always 1
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
rls_key	This value is used internally for calculating the RLS (Row Level Security)
user_branch_ids	List of the branch ids the user belongs to
user_course_last_access_dt	The most recent date on which the user accesses a training
user_email	User email
user_expiration_dt	User account expiration date
user_firstname	User first name
user_group_ids	List of the group ids the user belongs to
user_id	id of the user
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive
user_lastenter_dt	Date when the user logged onto the platform for the last time
user_lastname	User last name

user_level	Role of the user in the LMS. Possible values: - user - admin: power user - godadmin: superadmin
user_manager_firstname	Firstname of the Direct Manager
user_manager_id	ID of the Direct Manager
user_manager_lastname	Lastname of the Direct Manager
user_manager_userid	Username of the Direct Manager
user_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

	Users by group	
Field Name	Description	
count	Always 1	
group_name	Name of the group	
rec_is_deleted	If TRUE, the record is deleted. Otherwise it is FALSE	
rec_key	It is a 32-character surrogate key that identifies the record. It has a unique value because each record is different from the others	
rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)	
rls_key	This value is used internally for calculating the RLS (Row Level Security)	
user_branch_ids	List of the branch ids the user belongs to	
user_course_last_access_dt	The most recent date on which the user accesses a training	
user_email	User email	
user_expiration_dt	User account expiration date	
user_firstname	User first name	
user_group_ids	List of the group ids the user belongs to	
user_id	id of the user	
user_is_valid	User account validity status. Possible values: - 1: TRUE, the user account is active - 0: FALSE, the user account is inactive	
user_lastenter_dt	Date when the user logged onto the platform for the last time	
user_lastname	User last name	
user_level	Role of the user in the LMS. Possible values: - user - admin: power user - godadmin: superadmin	
user_manager_firstname	Firstname of the Direct Manager	
user_manager_id	ID of the Direct Manager	
user_manager_lastname	Lastname of the Direct Manager	
user_manager_userid	Username of the Direct Manager	
user_register_date_dt	User registration date	
user_suspend_date_dt	Date when the user has been suspended (not used anymore)	
user_userid	Username	