	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_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_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_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_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

	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	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
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_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_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_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_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 main
Field Name	Description
completion_rate	1 if completed (date of completion exists) / 0 if not completed
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_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	Boolean, 1 if an expiration date exists and is either older than the completion date or today (if no completion recorded)
enrollment_status	Course enrollment status with a major cap for the first letter of each word
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	Number of minutes between the completion date and the date of first access
first_access_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 (not related at all with ILT)
is_completed	Boolean, 1 if an expiration date exists and is either older than the completion date or today (if no completion recorded)
overdue_rate	1 if overdue, 0 otherwise
overdue_status	Yes' if overdue, 'No' 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)
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_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_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_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

	Course enrollments and completions 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
completion_rate	1 if completed (date of completion exists) / 0 if not completed
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)
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_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_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_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)

user_userid Username

=: 111	Course enrollments and completions by group	
Field Name	Description	
completion_rate	1 if completed (date of completion exists) / 0 if not completed	
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	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_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_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
$ilt_course_session_date_attendance_effective_duration_h\\ ours$	Translation in hours
ilt_course_session_date_attendance_effective_duration_h ours_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

	It specifies the type of the ILT event. Possible values: - Online event
ilt_course_session_date_attendance_type	- Online event
	- Flexible event
	The modes through which the user attended the course. Possible values:
70	- live
ilt_course_session_date_attendance_watching_type	- 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_course_session_date_effective_duration_hour_maxuse rid	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
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
	ID of the webinar tool. Possible values:
ilt_course_session_date_webinar_tool	- custom - msteamsv2meeting
	- NULL
	Ways of evaluating the session. Possible values:
ilt causes cassion qualitation tune	0 = score based evaluation
ilt_course_session_evaluation_type	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_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_subscriber_user_id	ID of the user/Power User/Superadmin who created the enrollment
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_lastname	User last name
user_level	Role of the user in the LMS. Possible values: - user: learner - admin: power user - godadmin: superadmin
user_not_attended	Boolean value about the non attendance
user_status	Active or Inactive
user_userid	Username

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

	The modes through which the user attended the course. Possible values: - live
ilt_course_session_date_attendance_watching_type	- 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_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_firstname	First name of the instructor
ilt_course_session_date_instructor_fullname	Full name of the instructor
ilt_course_session_date_instructor_id	ID of the instructor
ilt_course_session_date_instructor_ids	IDs of 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 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
	ID of the webinar tool. Possible values:
ilt_course_session_date_webinar_tool	- custom
	- msteamsv2meeting - NULL
	Ways of evaluating the session. Possible values:
	0 = score based evaluation
ilt_course_session_evaluation_type	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
ieo_io_ueieteu	II TROL, the record is deleted. Otherwise It is TALSE

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_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_subscriber_user_id	ID of the user/Power User/Superadmin who created the enrollment
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_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_userid	Username

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_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_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
first_access_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"
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	1 if course completed, 0 otherwise
is_enrollment_overdue_in_lp	1 if expiration date defined for the learning plan, and has been reached
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	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_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 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_completion_rate	Only displayed if the course_id is the maximum one of the learning plan, 1 if learning plan courses are all completed, 0 otherwise
lp_enrollment_is_overdue	Boolean, 1 if an expiration date exists and is either older than the completion date or today (if no completion recorded)
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_overdue_rate	1 if the learning plan is overdue, 0 otherwise
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 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_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_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_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 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 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_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 - effective (published) - in preparation (unpublished) - clearning in - clearning in - clearning in - clearning in - clearning plan course_id It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL Learning plan enrollment status. Possible values: - completed - subscribed - subscribed - subscribed - subscribed - subscribed - subscribed - in progress - learning_plan_author_name - learning_plan_author_name - learning_plan_author_name - learning_plan_author_name - learning_plan_code - Code of the learning plan - learning_plan_code - Learning plan completion date - learning_plan_code - learning_plan_code - learning_plan_code - learning_plan_code - learning_plan_code - learning_plan_code - learning_plan_day_valid - learning_plan_description - learning_plan_description - learning_plan_enrollment_di - learning_plan_enrollment_di - learning_plan_enrollment_di - learning_plan_enrollment_di - learning_plan_enrollment_di - learning_plan_enrollment_di - learning_plan_serollment_di - learning_plan_serollment_di - learning_plan_serollment_di - learning_plan_tesepration_di - learning_plan_tesepration_di - learning_plan_description - learning_plan_day - learning_plan_day - learning_plan_day - learning_plan_day - learning_plan_day - learning_plan_enrollment_di - learning_plan_enrollment_di - learning_plan_description - learning_plan_day - learning_pl		
it_erolinent_course_id	course_status	
Learning_plan_actual_status Completed	course_type	- elearning
completed comp	lt_enrollment_course_id	It identifies a record in the archived_enrollment_course, if the enrollment is archived. Otherwise, it is NULL
learning_plan_author_user_id ID of the cerator of the learning plan learning_plan_code Code of the learning plan learning_plan_completion_dt Learning plan completion date learning_plan_create_dt Learning plan creation date learning_plan_days_valid If not NNLL, 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: learning_plan_description Description of the learning plan learning_plan_enrollment_dt Learning plan enrollment date learning_plan_nes_reviention_dt Learning plan enrollment date learning_plan_bas_sequential_mode If TRUE the courses in the learning plan must be accessed in a pradefined sequential mode learning_plan_las_sequential_mode If TRUE the courses in the learning plan must be accessed in a pradefined sequential mode learning_plan_las_sequential_mode If TRUE the courses in the learning plan must be accessed and a pradefined sequential mode learning_plan_las_sequential_mode If TRUE the user enrolled himself/herself to the learning plan learning_plan_las_set_enrollment If TRUE the user enrolled himself/herself to the learning plan learning_plan_user_posume Name of the learning plan	earning_plan_actual_status	- completed - subscribed
learning_plan_code Code of the learning plan learning_plan_completion_dit 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: learning_plan_days_valid_type 0 = from the first course access date learning_plan_enception Description of the learning plan learning_plan_enception.dt Learning plan enrollment date 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 learning_plan_jas_self_enrollment If TRUE the courses in the learning plan must be accessed randomly learning_plan_jas_self_enrollment If TRUE the user was enrolled by other learning_plan_jas_telf_enrollment Learning plan least update date learning_plan_number_of_courses Number of courses in the learning plan learning_plan_number_of_courses Number of courses in the learning plan learning_plan_undetd_by_name Number of courses in the learning plan least ti	earning_plan_author_name	Name of the creator of the learning plan
learning.plan.completion_dt Learning plan creation 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:	earning_plan_author_user_id	ID of the creator of the learning plan
learning.plan_create_dt 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:	earning_plan_code	Code of the learning plan
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:	earning_plan_completion_dt	Learning plan completion date
It indicates how to calculate the learning plan validity. Possible values: O	earning_plan_create_dt	Learning plan creation date
learning_plan_days_valid_type 0 = from the first course access date a femoliment date learning_plan_description Description of the learning plan learning_plan_enrollment_dt Learning plan enrollment date 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 Ib of the learning plan learning_plan_is_self_enrollment If TRUE the user enrolled himself/herself to the learning plan for the learning plan for the learning plan plan_last_update_dt learning_plan_last_update_dt Learning plan latest update date learning_plan_number_of_courses Name of the learning plan learning_plan_number_of_courses Number of courses in the learning plan learning_plan_updated_by_name Number of courses in the learning plan learning_plan_updated_by_name Name of the user who updated the learning plan last time learning_plan_updated_by_user_id Ib 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 learning_plan_user_progress_within_the_lp	earning_plan_days_valid	If not NULL, it specifies the number of days users may access the learning plan after first access
learning_plan_enrollment_dt Learning plan enrollment date 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 leats 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 a different person (e.g. a superadmin) learning_plan_updated_by_name learning_plan_user_progress_within_the_lp 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 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_ud_ts This indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_days_valid_type	0 = from the first course access date
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_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_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 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)	earning_plan_description	Description of the learning plan
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 learning_plan_is_self_enrollment learning_plan_is_self_enrollment learning_plan_last_update_dt learning_plan_name learning_plan_name learning_plan_number_of_courses learning_plan_subscriber_user_id lo of the user who updated the learning plan learning_plan_updated_by_name learning_plan_updated_by_name learning_plan_updated_by_user_id learning_plan_user_progress_within_the_lp It indicates the user's progression as a percentage towards the completion of the learning plan rec_is_deleted rec_key This indicates the date when the record was updated last time (Unix Epoch format) ID of the user who the learning plan last time learning_plan_user_progress_withen the others This indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_enrollment_dt	Learning plan enrollment date
learning_plan_id ID of the learning plan can be accessed randomly learning_plan_is_self_enrollment If TRUE the user enrolled himself/herself to the learning plan 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 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_updated_by_user_id ID 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 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 If TRUE, is not care in the learning plan can be accessed randomly If TRUE, the record was updated last time (Unix Epoch format)	earning_plan_expiration_dt	Learning plan enrollment end date
learning_plan_is_self_enrollmentIf TRUE the user enrolled himself/herself to the learning plan If FALSE the user was enrolled by otherlearning_plan_last_update_dtLearning plan latest update datelearning_plan_nameName of the learning planlearning_plan_number_of_coursesNumber of courses in the learning planlearning_plan_subscriber_user_idID 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_nameName of the user who updated the learning plan last timelearning_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 planrec_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 record is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_has_sequential_mode	
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 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 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)	earning_plan_id	ID of the learning plan
learning_plan_nameName of the learning planlearning_plan_number_of_coursesNumber of courses in the learning planlearning_plan_subscriber_user_idID 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_nameName of the user who updated the learning plan last timelearning_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 planrec_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 record is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_is_self_enrollment	
learning_plan_number_of_coursesNumber of courses in the learning planlearning_plan_subscriber_user_idID 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_nameName of the user who updated the learning plan last timelearning_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 planrec_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 record is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_last_update_dt	Learning plan latest update date
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 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)	earning_plan_name	Name of the learning plan
learning_plan_updated_by_nameName of the user who updated the learning plan last timelearning_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 planrec_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 record is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_number_of_courses	Number of courses in the learning plan
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 planrec_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 record is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)	earning_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_user_progress_within_the_lpIt indicates the user's progression as a percentage towards the completion of the learning planrec_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 record is different from the othersrec_upd_tsThis indicates the date when the record was updated last time (Unix Epoch format)	earning_plan_updated_by_name	Name of the user who updated the learning plan last time
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)	earning_plan_updated_by_user_id	ID of the user who updated the learning plan last time
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)	earning_plan_user_progress_within_the_lp	It indicates the user's progression as a percentage towards the completion of the learning plan
rec_upd_ts This indicates the date when the record was updated last time (Unix Epoch format)	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
ris key This value is used internally for calculating the RLS (Row Level Security)	rec_upd_ts	This indicates the date when the record was updated last time (Unix Epoch format)
This take is used internally for salestating the first control occurry)	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_branch_ids	List of the branch ids the user belongs to
user_email User email	user_email	User email
user_enrollment_completion_dt Course completion date	user_enrollment_completion_dt	Course completion date
user_enrollment_date_begin_validity Course enrollment start 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_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_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_inscr_dt	Course enrollment date

	larana a su
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 adifferent person (e.g. a superadmin)
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_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

P* 1111	Learning plan enrollments by group		
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_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		
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_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_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_number_or_courses	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_subscriber_user_id	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
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_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_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_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 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	Total time spend on learning for the current period (the X last days, X as defined by 'period step')
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	Total time spend on learning for the previous period (the period before the 'Current period' of the same duration : so the period between 2X days ago and (X+1) days ago, X as defined by 'period step')
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_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_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_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_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
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
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	Session duration (in seconds)
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
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_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_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	
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)	
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
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_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_register_date_dt	User registration date
user_suspend_date_dt	Date when the user has been suspended (not used anymore)
user_userid	Username

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 (" $n < 7d$ ", " $7d < n < 15d$ ", " $15d < n < 30d$ ", " $30d < n < 60d$ ", " $60d < n < 90d$ ", " $90d < n < 180d$ ", " $180d$ ", " $180d$ ")
user_email	User email
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_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_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_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_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_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
test_question_difficult	Question difficulty. Possible values: - 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_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_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_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
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_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

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_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_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] - Iti [LTI] - poll [Survey] - scormorg [SCORM] - test [Test] - tincan [xAPI (Tin can)] - video [Video]
training_material_object_type_label	Label for training material type (see training_material_usage_object_type)
training_material_parent_id	Unique ID of the parent training material. If 0, it's the root training material
training_material_prerequisites	Comma separated list of the training material IDs configured as pre-requisite of the current one
training_material_rank	Internal usage only - Represents the associations of a training material to multiple courses with an incremental number
training_material_resource_id	Resource ID, unique only within the same object_type.
training_material_resource_real_id	Unique resource ID, composed by the concatenation of object_type, "-", resource_id
training_material_short_description	Short description of the training material
training_material_source	Training material source. Possible values: - CLOR - Course Management
training_material_title	Training material title
training_material_updated_date_dt	Date of training material update
training_material_use_status	Configuration of the training material in the courses. Possible values: - Used - Not Used
training_material_visible	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_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_source	Training material source. Possible values: - CLOR - Course Management
training_material_title	Training material title
training_material_usage_attempt_dt	Date of last access
training_material_usage_first_attempt_dt	Date of first access
training_material_usage_first_complete_dt	Date of the first completion
training_material_usage_id	Tracking ID of the user's interaction with the training material
training_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.

training_material_usage_resource_real_id	Unique resource ID, composed by the concatenation of object_type, "-", resource_id
training_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_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_firstname	User firstname
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_userid	Username