TABLE NAME CO	OLUMN NAME	DATA TYPE	CHARACTER LENGTH	COMMENT
				Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
	CCOUNTID	TEXT	16777216	performance.
	SSET_ID	NUMBER		Unique identifier of the asset.
	EGION	TEXT	16777216	Name of the region where the asset is located at.
	ITE_NUMBER	TEXT	16777216	Numeric representation of the site on the UI of AE.
	TE	TEXT	16777216	Name of the site where the asset is located at.
	ARENT_ASSET_NUMBER	TEXT	16777216	Numeric representation of the parent asset on the UI of AE.
	ARENT_ASSET_NAME	TEXT	16777216	Name of the parent asset which the asset is a child of.
	OST_CENTER_NUMBER	TEXT	16777216	Numeric representation of the cost center on the UI of AE.
	OST_CENTER	TEXT	16777216	Name of the cost center which the asset is related to.
	ATEGORY_NUMBER	TEXT	16777216	Numeric representation of the category on the UI of AE.
	ATEGORY	TEXT	16777216	Name of the category which the asset is related to.
	EN_CATEGORY_NUMBER	TEXT	16777216	Numeric representation of the parent category on the UI of AE.
	EN_CATEGORY	TEXT	16777216	Name of the parent category which the asset's category is a child of.
	DCATION_NUMBER	TEXT	16777216	Numeric representation of the location on the UI of AE.
	DCATION	TEXT	16777216	Name of the location where the asset is located at.
	EN_LOCATION_NUMBER	TEXT	16777216	Numeric representation of the parent location on the UI of AE.
	EN_LOCATION	TEXT	16777216	Name of the parent location which the asset's location is a child of.
	UPPLIER_NUMBER	TEXT	16777216	Numeric representation of the supplier on the UI of AE.
	UPPLIER	TEXT	16777216	Name of the supplier that provided the asset.
	SSET_CONDITION_NUMBER	TEXT	16777216	Numeric representation of the asset condition on the UI of AE.
	SSET_CONDITION	TEXT	16777216	Name of the current condition of the asset.
	SSET_STATUS_NUMBER	TEXT	16777216	Numeric representation of the asset status on the UI of AE.
	SSET_STATUS	TEXT	16777216	Name of the status of the asset.
	SSET_STATUS_CATEGORY	TEXT	4000	Name of the category the asset status falls under.
	RITICALITY_NUMBER	TEXT	16777216	Numeric representation of the criticality on the UI of AE.
	RITICALITY	TEXT	16777216	Name of the criticality degree the asset falls under.
	EIGHT	NUMBER		The weight of the criticality that the asset falls under.
	ARRANTY_VENDOR_NUMBER	TEXT	16777216	Numeric representation of the warranty vendor (Supplier) on the UI of AE.
	/ARRANTY_VENDOR	TEXT	16777216	Name of the warranty vendor responsible for the asset.
VW_ASSET_SUMMARY AS	SSET_NAME	TEXT	16777216	Name of the asset.
VW_ASSET_SUMMARY AS	SSET_NUMBER	TEXT	16777216	Numeric representation of the asset on the UI of AE.
				An asset serial number is a unique identifier for an asset that is assigned by the manufacturer. It can be used
VW_ASSET_SUMMARY SE	ERIAL_NUMBER	TEXT	16777216	to track assets and identify their warranty and service status.
VW_ASSET_SUMMARY MA	AKE	TEXT	16777216	Where or which company made the asset.
VW_ASSET_SUMMARY MO	ODEL	TEXT	16777216	The model of the asset.
	ARCODE	TEXT	16777216	The barcode of the asset.
	FID	TEXT	16777216	The rfid of the asset.
	URCHASE_PRICE	FLOAT	10,77210	The purchase price of the asset.
	URCHASE DATE	TIMESTAMP_NTZ		The purchase date of the asset.
		TEXT	10777010	
	URCHASE_INVOICE_NO		16777216	The purchase invoice number of the asset.
	KPECTED_LIFE	FLOAT		The asset life expectancy in years.
	EPLACEMENT_COST	FLOAT		The asset cost of replacement in dollars.
	ALVAGE_VALUE	FLOAT		The asset salvage value in dollars.
	ARRANTY_EXPIRATION_DATE	TIMESTAMP_NTZ		The date when the asset warranty expires.
	IGN_IN_OR_OUT	BOOLEAN		A flag that indicates if an asset can be "checked out".
VW_ASSET_SUMMARY LA	AST_CHECKED_OUT_DATE	TIMESTAMP_NTZ		If an asset can be "checked out", when was the last time it have.
VW_ASSET_SUMMARY PH	ното	TEXT	16777216	Name of the photo file of the asset.
VW_ASSET_SUMMARY LC	ONGITUDE	FLOAT		Longitude of the asset location.
VW_ASSET_SUMMARY LA	ATITUDE	FLOAT		Latitude of the asset location.
VW_ASSET_SUMMARY CO	ONDITION_DATE	TIMESTAMP_NTZ		The last date when the asset condition was assessed.
VW_ASSET_SUMMARY AS	SSESSMENT_NOTE	TEXT	16777216	The notes of the last asset condition assessment.
VW_ASSET_SUMMARY ES	STIMATED_REPLACEMENT_DATE	TIMESTAMP_NTZ		The estimated date when the asset will need to be replaced.
	ARRANTY_TITLE	TEXT	16777216	The title of the warranty tracking agreement.
	OTE	TEXT	16777216	The user's general notes on the asset.
	DOL_CRIB_NOTE	TEXT	16777216	The user's tool crib notes on the asset.
	URCHASE_NOTE	TEXT	16777216	The user's purchase notes on the asset.
	ARRANTY_NOTE	TEXT	16777216	The user's warranty notes on the asset.
	MERGENCY_NOTE			
	AFETY NOTE	TEXT	16777216 16777216	The user's emergency notes on the asset. The user's safety notes on the asset.
	RAINING_NOTE	TEXT	16777216	The user's training notes on the asset.
	HUTDOWN_PROCEDURE_NOTE	TEXT	16777216	The user's shutdown procedure notes on the asset.
	DTO_PROCEDURE_NOTE	TEXT	16777216	The user's "lock out, tag out" procedure notes on the asset. The user name that added the asset to the system.
	REATED_BY	TEXT	16777216	
	REATED_DATE	TIMESTAMP_NTZ		The date when the asset was added to the system.
	AST_MODIFIED_BY	TEXT	16777216	The user name that last modified the asset to the system.
	AST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the asset was last modified on the system.
	ANUFACTURED_DATE	TIMESTAMP_NTZ		The date when the asset was manufactured.
	ANUFACTURER_NUMBER	TEXT	16777216	Numeric representation of the manufacturer (Supplier) on the UI of AE.
	ANUFACTURER	TEXT	16777216	Name of the manufacturer of the asset.
VW_ASSET_SUMMARY DE	ESCRIPTION	TEXT	16777216	Description about the asset.
VW_ASSET_SUMMARY OU	UT_OF_SERVICE_BEGIN_DATE	TIMESTAMP_NTZ		The date when the asset started to become out of service, this column is used for planning upcoming outages
	UT_OF_SERVICE_END_DATE	TIMESTAMP_NTZ		The date when the asset stopped being out of service, this column is used for planning upcoming outages.
	ATE_PLACED	TIMESTAMP_NTZ		The date when the asset started to become available fore usage, this column is used for planning availability.
	- ATE_REMOVED	TIMESTAMP_NTZ		The date when the asset stopped becoming available fore usage, this column is used for planning availability
	AG_NUMBER	TEXT	16777216	The tag number of the asset.
	ONNECTED_TO	ARRAY		Array that holds the IOT providers the asset can be connected to.
				Details about which users need to be contacted in case of emergencies. schema -> - name: userld description: Unique identifier of the emergency contact user. data_type: int - name: userNumber description: Numeric representation of the user on the UI of AE. data_type: varchar - name: user description: Name of the emergency contact user.
VW_ASSET_SUMMARY EN	MERGENCY_CONTACT	ARRAY		description: Name of the emergency contact user. data_type: varchar

VW_ASSET_SUMMARY	DOCUMENTS	ARRAY		Any media attached to the asset, e.g. Photos, Documents, etc schema -> - name: mediumType description: The type of the attached medium. data_type: varchar - name: medium description: The name of the file. data_type: varchar - name: sizelnKB description: Medium size in kilo bytes. data_type: float
AGGE1_GUMMANT	5500mEnt8	e and wat	1	
				Details about which users are assigned to the asset. schema -> - name: assignedTold description: Unique identifier of the assignee user. data_type: int - name: assignedToNumber description: Numeric representation of the user on the UI of AE. data_type: varchar - name: assignedToFirstName description: The first name of the assignee user. data_type: varchar - name: assignedToLastName description: The last name of the assignee user. data_type: varchar
VW_ASSET_SUMMARY	ASSIGNED_TO	ARRAY		
VW_ASSET_SUMMARY	CREW	ARRAY		Details about the crew that uses this asset (valid only if it's a Tool Crib). schema -> - name: crewld description: Unique identifier of the crew. data_type: int - name: crew description: The name of the crew. data_type: varchar
VW. ASSET, SUMMARY	METER, TITLE	ARRAY		Details about meters attached to the asset, schema -> - name: meterTitle description: Name of the meter. data_type: varchar - name: meterType description: Type of the meter. data_type: varchar - name: minThreshold description: The minimum value in the range of accepted reading before it gets triggered. data_type: float - name: maxThreshold description: The maximum value in the range of accepted reading before it gets triggered. data_type: float - name: isAverageEnabled description: Enable averaging the readings. data_type: boolean - name: isTotalEnabled description: Enable totaling the readings. data_type: boolean - name: escription - name: escription - name: description - name: description - name: description
VW_ASSET_SUMMARY	METER_TITLE	ARRAY		
1	1	1	1	
VW, ASSET, SUMMARY	SAFETY_PROGRAM	ARRAY		Details about the safety programs followed by the asset. schema -> - name: safetyProgramId description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: varchar - name: safetyProgram description: The name of the safety program. data_type: varchar
VW ASSET, SUMMARY VW ASSET, SUMMARY	SAFETY_PROGRAM TAGS	ARRAY ARRAY		description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: varchar - name: safetyProgram description: The name of the safety program.
	1			description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: varchar - name: safetyProgram description: The name of the safety program. data_type: varchar Array that holds the tags assigned to the asset.
	1			description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: varchar - name: safetyProgram description: The name of the safety program. data_type: varchar
VW_ASSET_SUMMARY	TAGS PROCESSED_AT	ARRAY TIMESTAMP_NTZ		description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: warchar - name: safetyProgram description: The name of the safety program. data_type: varchar Array that holds the tags assigned to the asset. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_ASSET_SUMMARY	TAGS	ARRAY	16777216	description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: varchar - name: safetyProgram description: The name of the safety program. data_type: varchar Array that holds the tags assigned to the asset. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance.
VW_ASSET_SUMMARY	TAGS PROCESSED_AT	ARRAY TIMESTAMP_NTZ	16777216	description: Unique identifier of the safety program. data_type: int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: warchar - name: safetyProgram description: The name of the safety program. data_type: varchar Array that holds the tags assigned to the asset. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
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VW_LOCATION_SUMMARY VW_LOCATION_SUMMARY				
VAN LOCATION CUMMADY	LOC_STATUS	TEXT	16777216	Name of the status of the location.
VW_LOCATION_SUMMART	BUILDING	BOOLEAN		A flag to indicate if the location is a building or not.
VW_LOCATION_SUMMARY	BUILDING_SQFT	FLOAT		Name area of the location is square feet.
VW_LOCATION_SUMMARY	OCCUPANCY	NUMBER		How many people can the location hold or currently holding.
VW_LOCATION_SUMMARY	DATE_BUILT	TIMESTAMP_NTZ		Date when the location was built.
VW_LOCATION_SUMMARY	INVENTORY_LOCATION	BOOLEAN		A flag to indicate if the location is an inventory or not.
VW_LOCATION_SUMMARY	REPLACEMENT_VALUE	FLOAT		The cost of location replacement.
				Users in this list will automatically be assigned to or notified of a work order created in this location. schema > - name: locUserId description: Unique identifier of the assignee user. data_type: int - name: locUserIndex
VW_LOCATION_SUMMARY	LOCATION_USER	ARRAY		description: The index of assigned user, this is unique on the level of the current location only. data_type: int - name: LocUserFirstName description: The first name of the assignee user. data_type: varchar - name: LocUserLastName description: The last name of the assignee user. data_type: varchar
W_LOCATION_JOINIART	EGGANON_GSEN	A000		
VW LOCATION SUMMARY	DOCUMENTS	ARRAY		Any media attached to the location, e.g. Photos, Documents, etc schema -> - name: locMediumName description: The name of the file. data_type: varchar - name: locMediumURL description: The path of the file on the system. data_type: varchar - name: locMediumType description: The type of the attached medium. data_type: varchar
VW_LOCATION_SUMMARY	REGION	TEXT	16777216	Name of the region which the location is related to.
VW_LOCATION_SUMMARY	CREATED_BY	TEXT		The user name that added the location to the system.
			16///210	
VW_LOCATION_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ		The date when the location was added to the system.
VW_LOCATION_SUMMARY	LAST_MODIFIED_BY	TEXT	16777216	The user name that last modified the location to the system.
VW_LOCATION_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the location was last modified on the system.
VW_LOCATION_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval.
VW_NON_INVENTORY_PART_TRANS	ACCOUNTID	TEXT	16777216	Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance.
VW_NON_INVENTORY_PART_TRANS			10///210	Unique identifier of the non inventory part transaction.
VW_NON_INVENTORY_PART_TRANS	NON_INVENTORY_PARI_TRANSAC	NUMBER		
				The nature of the transaction (e.g. made under a purchase order or a work order, was it a transfer or return,
VW_NON_INVENTORY_PART_TRANS		TEXT	4000	etc).
VW_NON_INVENTORY_PART_TRANS		TIMESTAMP_NTZ		The transaction's origination date.
VW_NON_INVENTORY_PART_TRANS	TRANSACTION_QUANTITY	FLOAT		The quantity of items that was handled (added or removed) under that transaction.
VW_NON_INVENTORY_PART_TRANS	TRANSACTION_PRICE	FLOAT		The price of a single unit of the transaction items.
VW_NON_INVENTORY_PART_TRANS	TRANSACTION_OPERATOR	TEXT	16777216	The full name of the user that handled the transaction.
VW_NON_INVENTORY_PART_TRANS		ARRAY		An array with extra details about the nature of the transaction.
				The numeric representation on AE's UI of the purchase order line item that this transaction is related to (if the
VW_NON_INVENTORY_PART_TRANS		TEXT	16777216	transaction was made under a specific purchase order).
VW_NON_INVENTORY_PART_TRANS		TEXT		
			16///216	
VW_NON_INVENTORY_PART_TRANS		FLOAT		The final value of a single unit of the transaction items.
VW_NON_INVENTORY_PART_TRANS		TEXT		Numeric representation on the UI of AE of the invoice that this transaction was a part of.
VW_NON_INVENTORY_PART_TRANS		TEXT	16777216	The number of the voucher that was used in the invoice -if available
VW_NON_INVENTORY_PART_TRANS		TIMESTAMP_NTZ		The date when the invoice was issued.
VW_NON_INVENTORY_PART_TRANS	RECEIPT_QUANTITY	FLOAT		The number of items that was in the invoice (receipt).
VW_NON_INVENTORY_PART_TRANS	CREATED_BY	TEXT	16777216	The user name that added the transaction to the system.
VW_NON_INVENTORY_PART_TRANS	CREATED_DATE	TIMESTAMP_NTZ		The date when the transaction was added to the system.
VW_NON_INVENTORY_PART_TRANS	LAST_MODIFIED_BY	TEXT	16777216	The user name that last modified the transaction on the system.
VW_NON_INVENTORY_PART_TRANS		TIMESTAMP_NTZ		The date when the transaction was last modified on the system.
	EAST_HODINED_DATE			
VW_NON_INVENTORY_PART_TRANS	PROCESSED_AT	TIMESTAMP_NTZ		The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval.
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VW_PART_ASSOCIATED_ASSET_SU	ACCOUNTID	TEXT	16777216	should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance.
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				If this part is not being kept on the shelf at a specific location, this flag will be TRUE. You are able to track
VW_PART_LOCATION_SUMMARY	IS_LOCATION_NON_STOCK	BOOLEAN		usage and cost for this part on work orders or assets, but a reorder will not be triggered for this location.
VW_PART_LOCATION_SUMMARY	DEFAULT_SUPPLIER	TEXT	16777216	The name of the preferred supplier of the part for that location.
VW_PART_LOCATION_SUMMARY	AVERAGE_DAILY_USAGE	FLOAT		The average time period in hours during which the part is being used in that location.
VW_PART_LOCATION_SUMMARY	REORDER_POINT	FLOAT		The set minimum value that will trigger a notification to reorder the item if the Reorder Method of the part is set to ReorderPoint and this location wasn't Non-Stock.
	REORDER_QUANTITY	FLOAT		This set value will be suggested for the reorder when the Reorder Point triggers a notification.
				The set minimum value that will trigger a notification to reorder the item if the on hand quantity is equal to or
VW_PART_LOCATION_SUMMARY	REORDER_MINIMUM_LEVEL	FLOAT		below the Min Value if the Reorder Method is set to Min/Max and this location wasn't Non-Stock. This set value will suggest reordering the amount required to reach this maximum quantity if the Reorder
VW_PART_LOCATION_SUMMARY	REORDER_MAXIMUM_LEVEL	FLOAT		Method is set to Min/Max and this location wasn't Non-Stock.
				The amount of stock that have been ordered in that location but have not yet been received because it
VW_PART_LOCATION_SUMMARY	ON_BACKORDER_QUANTITY	FLOAT		currently isn't available in stock of the supplier.
VW_PART_LOCATION_SUMMARY	ON_ORDER_QUANTITY	FLOAT		The amount of stock that have been ordered in that location but have not yet been received but is available in stock of the supplier.
WUTART_COOKION_SOFFMART		1 LOAI		Periodic Automatic Replacement (PAR) is an inventory control system that tells you what levels of inventory
				you should have in stock in order to fulfil demand. The PAR quantity determines the optimum amount of
VW_PART_LOCATION_SUMMARY	PAR_QUANTITY	FLOAT		inventory stock needed on hand after each order delivery.
	ON_HAND_QUANTITY	FLOAT		The current (ready-for-use) number of units of the part.
VW_PART_LOCATION_SUMMARY VW_PART_LOCATION_SUMMARY	RESERVED_QUANTITY AVAILABLE_QUANTITY	FLOAT FLOAT		The current (reserved) number of units of the part. quantity_on_hand + quantity_reserved
	PART_STORAGE	OBJECT		The specific position of the part in that location (e.g. at which Aisle, Bin, Shelf, etc).
				The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_PART_LOCATION_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		should be used only to find the recently updated records for incremental data retrieval.
VW_PART_SUMMARY	ACCOUNTID	TEXT	16777216	Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance.
VW_PART_SUMMARY	PART_ID	NUMBER	13,77210	Unique identifier of the part.
VW_PART_SUMMARY	SITE_NUMBER	TEXT	16777216	Numeric representation of the site on the UI of AE.
VW_PART_SUMMARY	SITE	TEXT		Name of the site where the part is stored at.
VW_PART_SUMMARY	COST_CENTER_NUMBER	TEXT		Numeric representation of the cost center on the UI of AE.
VW_PART_SUMMARY	COST_CENTER	TEXT	16777216	Name of the cost center which the part is related to.
VW_PART_SUMMARY VW_PART_SUMMARY	CATEGORY_NUMBER CATEGORY	TEXT TEXT	16777216 16777216	Numeric representation of the category on the UI of AE. Name of the part's category.
VW_PART_SUMMARY	GEN_CATEGORY_NUMBER	TEXT	16777216	Numeric representation of the parent category on the UI of AE.
VW_PART_SUMMARY	GEN_CATEGORY	TEXT	16777216	Name of the part's parent category.
VW_PART_SUMMARY	MEASUREMENT_UNIT	TEXT		Name of the part's measurement unit.
VW_PART_SUMMARY	CRITICALITY_NUMBER	TEXT		Numeric representation of the criticality on the UI of AE.
VW_PART_SUMMARY	CRITICALITY	TEXT	16777216	Name of the part's criticality degree.
VW_PART_SUMMARY VW_PART_SUMMARY	WEIGHT MANUFACTURER_NUMBER	NUMBER TEXT	16777216	The weight of the part's criticality. Numeric representation of the manufacturer (supplier) on the UI of AE.
VW_PART_SUMMARY	MANUFACTURER	TEXT		The name of the part's manufacturer.
VW_PART_SUMMARY	PART_NAME	TEXT		The name of the part.
VW_PART_SUMMARY	PART_NUMBER	TEXT	16777216	Numeric representation of the part on the UI of AE.
VW_PART_SUMMARY	ALTERNATE_PART_NUMBER	TEXT	16777216	Alternative numeric representation of the part on the UI of AE.
VW_PART_SUMMARY	IS_ACTIVE	BOOLEAN		A flag that represents if the part is actively used or not.
VW_PART_SUMMARY	BARCODE	TEXT	16777216	The part's barcode.
MAK DADT CLIMMADY	BEID	TEVT		
VW_PART_SUMMARY	RFID MANUEACTURER PART NUMBER	TEXT	16777216	The part's rfid (Radio Frequency Identification).
VW_PART_SUMMARY VW_PART_SUMMARY VW_PART_SUMMARY	RFID MANUFACTURER_PART_NUMBER MANUFACTURER_BARCODE	TEXT TEXT TEXT	16777216 16777216	
VW_PART_SUMMARY WW_PART_SUMMARY WW_PART_SUMMARY	MANUFACTURER_PART_NUMBER MANUFACTURER_BARCODE COST_RULE	TEXT TEXT TEXT	16777216 16777216 16777216	The part's rfid (Radio Frequency Identification). Numeric representation of the part on its manufacturer's system. The part's barcode that was assigned by the manufacturer. It has three available options: Cost rule from Site -> use this option if you would like the part to have the same cost rule as the selected site. Standard -> use this option if the part has a fixed cost possibly due to a contract with the supplier. Average -> use this option if the cost of the part can vary with each shipment.
W_PART_SUMMARY W_PART_SUMMARY W_PART_SUMMARY W_PART_SUMMARY	MANUFACTURER_PART_NUMBER MANUFACTURER_BARCODE COST_RULE PRICE	TEXT TEXT TEXT FLOAT	16777216 16777216 16777216	The part's rfid (Radio Frequency Identification). Numeric representation of the part on its manufacturer's system. The part's barcode that was assigned by the manufacturer. It has three available options: Cost rule from Site -> use this option if you would like the part to have the same cost rule as the selected site. Standard -> use this option if the part has a fixed cost possibly due to a contract with the supplier. Average -> use this option if the cost of the part can vary with each shipment. The default price of the part.
W_PART_SUMMARY W_PART_SUMMARY W_PART_SUMMARY	MANUFACTURER_PART_NUMBER MANUFACTURER_BARCODE COST_RULE	TEXT TEXT TEXT	16777216 16777216 16777216	The part's rfid (Radio Frequency Identification). Numeric representation of the part on its manufacturer's system. The part's barcode that was assigned by the manufacturer. It has three available options: Cost rule from Site -> use this option if you would like the part to have the same cost rule as the selected site. Standard -> use this option if the part has a fixed cost possibly due to a contract with the supplier. Average -> use this option if the cost of the part can vary with each shipment.
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WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY WU_PART_SUMMARY	MANUFACTURER_PART_NUMBER MANUFACTURER_BARCODE COST_RULE PRICE QUANTITY_NETY TOTAL_COST QUANTITY_NESERVED QUANTITY_ON_ORDER QUANTITY_ON_DACK_ORDER REORDER_POINT	TEXT TEXT FLOAT FLOAT FLOAT FLOAT FLOAT FLOAT FLOAT FLOAT FLOAT FLOAT	16777216 16777216 16777216	The part's rfid (Radio Frequency Identification). Numeric representation of the part on its manufacturer's system. The part's barcode that was assigned by the manufacturer. It has three available options: Cost rule from Site -> use this option if you would like the part to have the same cost rule as the selected site. Standard -> use this option if the part has a fixed cost possibly due to a contract with the supplier. Average -> use this option if the part can vary with each shipment. The default price of the part. The default price of the part. The durint (ready-for-use) number of units of the part. The durint (ready-for-use) number of units of the part. The default new order's quantity of the part. The default new torder's quantity of the part. The default new order's quantity of the part. The set minimum value that will trigger a notification to reorder the item if the Reorder Method is set to ReorderPoint. This set value will be suggested for the reorder when the Reorder Point triggers a notification. It has two available options: Min/Max -> This option where the part is fored. ReorderPoint -> This option intigers and the part is option when the part storder. ReorderPoint -> This option intigers and the part is option when the part is fored. ReorderPoint -> This option intigers and the part is option when the part is fored.
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VW_PM_PROCEDURE_SUMMARY	ESTIMATED_COST	FLOAT		The estimated costs to finish a work order that this PM Procedure generated.
VW_PM_PROCEDURE_SUMMARY	EXPECTED_BY_DAYS	NUMBER		The maximum amount of days the work order that this PM Procedure generated should be done after.
VW_PM_PROCEDURE_SUMMARY	EXPECTED_BY_HOURS	NUMBER		Hours added to the expected_by_days.
VW_PM_PROCEDURE_SUMMARY	SCHEDULE_TYPE	TEXT	4000	Whether this PM is scheduled to generate a work order every day, week, month, or year.
VW_PM_PROCEDURE_SUMMARY	START_DATE	TIMESTAMP_NTZ		The start time of the PM Procedure schedule.
VW_PM_PROCEDURE_SUMMARY	END_DATE	TIMESTAMP_NTZ		The end time of the PM Procedure schedule.
				Instead of end_date, you can use this to end the PM Procedure schedule after a specific number of
VW_PM_PROCEDURE_SUMMARY	END_AFTER	NUMBER		occurrences.
VW_PM_PROCEDURE_SUMMARY	SCHEDULED_DAY	TEXT	16777216	The (day of week or month) when a new work order will be generated.
VW_PM_PROCEDURE_SUMMARY	SCHEDULED_WEEK	TEXT	16777216	The number of (month week or year week) when a new work order will be generated.
VW_PM_PROCEDURE_SUMMARY	SCHEDULED_MONTH	TEXT	16777216	The month when a new work order will be generated.
VW_PM_PROCEDURE_SUMMARY	FREQUENCY	NUMBER		The number which our schedule will trigger every schedule_type unit.
VW_PM_PROCEDURE_SUMMARY	NEXT_SCHEDULED_DATE	TIMESTAMP_NTZ		The next time the schedule will be triggered.
VW_PM_PROCEDURE_SUMMARY	FIRST_SCHEDULED_DATE	TIMESTAMP_NTZ		The first time the schedule has been triggered.
VW_PM_PROCEDURE_SUMMARY	LAST_SCHEDULED_DATE	TIMESTAMP_NTZ		The last time the schedule has been or will be triggered.
				Does this PM scans the status of the work orders of other PMs to not create WO unless all the prior ones from
VW_PM_PROCEDURE_SUMMARY	START_ON_LAST_WORK_ORDER	TEXT	16777216	a list of PMs have been completed or not.
VW_PM_PROCEDURE_SUMMARY	LAST_WORK_ORDER_CREATED_DAT	TIMESTAMP_NTZ		The last time a work order that was generated by this PM was created.
VW_PM_PROCEDURE_SUMMARY	LAST_WORK_ORDER_COMPLETED_	TIMESTAMP_NTZ		The last time a work order that was generated by this PM was completed.
		BOOLENI		A flag that indicates iff the source of this PM is an asset and it's the parent of another asset, it should include
VW_PM_PROCEDURE_SUMMARY	IS_ASSOC_ASSET_INCLUDED	BOOLEAN		the associated asset as a source of the work order that this PM generates or not.
VW_PM_PROCEDURE_SUMMARY	IS SERABATE WO OREATED	BOOLEAN		A flag that indicates if the PM will create different separate work orders for each source of the PM or not.
	IS_SEPARATE_WO_CREATED		16777016	A detailed description of the work requested by the PM Procedure.
VW_PM_PROCEDURE_SUMMARY VW_PM_PROCEDURE_SUMMARY	WORK_REQUESTED WORK_ORDER_CREATION_TIME	TEXT	16777216	A detailed description of the work requested by the PM Procedure. The time of day that the work order will be generated at.
VW_PM_PROCEDURE_SUMMARY	CREATED_BY	TEXT	16777216	The user name that added the pm procedure to the system.
			10///216	The date when the pm procedure was added to the system.
VW_PM_PROCEDURE_SUMMARY VW_PM_PROCEDURE_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ TEXT	16777216	The user name that last modified the pm procedure to the system.
VW_PM_PROCEDURE_SUMMARY VW_PM_PROCEDURE_SUMMARY	LAST_MODIFIED_BY LAST_MODIFIED_DATE	TEXT TIMESTAMP_NTZ	16///216	The date when the pm procedure was last modified on the system.
***_FILENUGEDUKE_SUMMARY	CAST_POURTED_DATE	INCOMPT_NIZ	<u> </u>	nie sase mien die prinprocedure was ast mounieu on die system.
VW_PM_PROCEDURE_SUMMARY	EXCLUSIONS_LEVEL	TEXT	4000	Does the PM apply schedule exclusion conditions using the Site level exclusions on the PM level exclusions.
***_FIT_FROGEDUKE_SUMMARY	ENOLUGIONG_LEVEL	I EAI	4000	If exclusions are applied, do we skip the cycle totally or generate the expected work order on the next day after
VW_PM_PROCEDURE_SUMMARY	GENERATE_WO_ON_NEXT	TEXT	4000	If exclusions are applied, do we skip the cycle totally or generate the expected work order on the next day after the excluded day.
IN_INCOLDURE_OUMMART	OCHENNIE_WO_ON_NEAT	160	4000	The originator of the work order that this PM Procedure generates, it can be a site, location, asset, or meter
VW_PM_PROCEDURE_SUMMARY	SOURCE_TYPE	TEXT	4000	
		100	4000	
				name: description description: The exclusion condition's description. data_type: varchar name: type description: Aflag that indicates if the exclusion condition is recurring or not. data_type: varchar name: date description: Based on the (frequency, recurrence, and schedule dates), it can be a string describing when this exclusion condition is going to happen or a specific date of happening. data_type: varchar name: active description: Aflag that indicates if the exclusion condition is active or not. data_type: unchar
VW_PM_PROCEDURE_SUMMARY	EXCLUSION_CONDITION	ARRAY		data_type: varchar
WW. PM. PROCEDURE. SUMMARY	ASSIGNED_TO	ARRAY		Users in this list will automatically be assigned to or notified of a work order created by this pm procedure. schema -> name: userindex description: The index of assigned user, this is unique on the level of the current pm procedure only. data_type: int - name: estimatedHours description: The estimated hours the user will work. data_type: attriated description: Start AT Days/HH/MM from Assigned date/time. data_type: varchar - name: userid description: Unique identifier of the assigned user. data_type: varchar - name: firstName description: The first name of the assigned user. data_type: varchar - name: userid name: firstName description: The first name of the assigned user. data_type: varchar - name: department description: The last name of the assigned user. data_type: varchar - name: department description: The last name of the assigned user. data_type: varchar - name: department of the assigned user. data_type: varchar
VW_PM_PROCEDURE_SUMMARY	ASSIGNED_TO	ARRAY		
				Any media attached to the pm procedure, e.g. Photos, Documents, etc schema -> - name: mediumType description: The type of the attached medium. data_type: varchar - name: medium description: The name of the file. data_type: varchar - name: sizeInKB description: The size of the file in kilo bytes. data_type: float - name: path description: The path of the file on the system. data_type: varchar
VW_PM_PROCEDURE_SUMMARY	DOGUMEN15	ARRAY	1	

WW_PM_PROCEDURE_SUMMARY	SAFETY_PROGRAM	ARRAY		Details about the safety programs followed by the pm procedure. schema → - name: safetyProgramId description: Unique identifier of the safety program. data_type; int - name: safetyProgramNumber description: Numeric representation of the safety program on the UI of AE. data_type: varchar - name: safetyProgramCategory description: The name of the safety program. data_type: varchar - name: safetyProgramCategory description: The category of the safety program. data_type: varchar - name: site description: The safety program's site name. data_type: varchar - name: required description: Af lag that indicates if applying the safety program rules is required or not. data_type: boolean
				The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_PM_PROCEDURE_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_PO_LINE_ITEM_SUMMARY	ACCOUNTID	TEXT	16777216	
VW_PO_LINE_ITEM_SUMMARY VW_PO_LINE_ITEM_SUMMARY	PURCHASE_ORDER_ID PO_STATUS	NUMBER TEXT	16777216	Unique identifier of the purchase order. The status of the purchase order.
VW_PO_LINE_ITEM_SUMMARY	PO_COST_CENTER	TEXT		Name of the cost center which the purchase order is related to.
VW_PO_LINE_ITEM_SUMMARY	PURCHASE_ORDER	TEXT	16777216	Name of the purchase order.
VW_PO_LINE_ITEM_SUMMARY	PURCHASE_ORDER_NUMBER	TEXT		Numeric representation of the purchase order on the UI of AE.
VW_PO_LINE_ITEM_SUMMARY	PO_TOTAL_AMOUNT	FLOAT		The total item costs paid in the purchase order.
VW_PO_LINE_ITEM_SUMMARY	PO_TOTAL_TAX	FLOAT		The total tax amount paid in the purchase order.
VW_PO_LINE_ITEM_SUMMARY	PO_TOTAL_SHIPPING	FLOAT		The total shipping amount paid in the purchase order.
VW_PO_LINE_ITEM_SUMMARY	PO_TOTAL_OTHER	FLOAT		The total other amounts paid in the purchase order.
VW_PO_LINE_ITEM_SUMMARY VW_PO_LINE_ITEM_SUMMARY	PO_GRAND_TOTAL PO_ITEM_ID	FLOAT NUMBER		po_total_amount + po_total_tax + po_total_shipping + po_total_other
VW_PO_LINE_ITEM_SUMMARY	ITEM_INDEX	NUMBER		Unique identifier of the purchase order line item. The index of the line item, this is unique on the level of the current purchase order only.
W_PO_LINE_ITEM_SOMMANT	ITEM_INDEX	NUMBER		Numeric representation of the purchase order concatenated with numeric representation of the line item on
VW_PO_LINE_ITEM_SUMMARY	PO_LINE_ITEM_NUMBER	TEXT	16777216	the UI of AE.
VW_PO_LINE_ITEM_SUMMARY	PART_NUMBER	TEXT	16777216	Numeric representation of the part on the UI of AE.
VW_PO_LINE_ITEM_SUMMARY	ASSET_ID	NUMBER		Unique identifier of the asset bought under that line item.
VW_PO_LINE_ITEM_SUMMARY	ASSET_NUMBER	TEXT		Numeric representation of the asset on the UI of AE.
VW_PO_LINE_ITEM_SUMMARY	SUPPLIER_PART_NUMBER	TEXT		Numeric representation of the part on the supplier system.
VW_PO_LINE_ITEM_SUMMARY VW_PO_LINE_ITEM_SUMMARY	PO_ITEM SUPPLIER_NUMBER	TEXT TEXT		
VW_PO_LINE_ITEM_SUMMARY	SUPPLIER	TEXT		The name of the supplier.
VW_PO_LINE_ITEM_SUMMARY	QUANTITY_ORDERED	FLOAT	10///210	The quantity of that item that was ordered in the purchase order.
VW_PO_LINE_ITEM_SUMMARY	QUANTITY_RECEIVED	FLOAT		The quantity of that item that was actually received from the purchase order.
VW_PO_LINE_ITEM_SUMMARY	ITEM_TYPE	TEXT	4000	This column tells if the line item was a part, asset, or non-inventory item.
VW_PO_LINE_ITEM_SUMMARY	ITEM_STATUS	TEXT	4000	The status of the item.
VW_PO_LINE_ITEM_SUMMARY	PO_ITEM_ORDERED_UNIT_PRICE	FLOAT		The price of the quantity_ordered.
VW_PO_LINE_ITEM_SUMMARY	PO_ITEM_RECEIVED_UNIT_PRICE	FLOAT		The price of the quantity_received. The current (ready-for-use) number of units of the part.
VW_PO_LINE_ITEM_SUMMARY VW_PO_LINE_ITEM_SUMMARY	QUANTITY_ON_HAND MEASUREMENT_UNIT	FLOAT TEXT	16777216	Name of the part's measurement unit.
VW_PO_LINE_ITEM_SUMMARY	UNITS_PER_CONTAINER	FLOAT	10///210	The number of part units in a single container.
VW_PO_LINE_ITEM_SUMMARY	QUANTITY_ON_ORDER	FLOAT		The default new order's quantity of the part.
VW_PO_LINE_ITEM_SUMMARY	QUANTITY_ON_BACK_ORDER	FLOAT		The default new back order's quantity of the part.
VW_PO_LINE_ITEM_SUMMARY	DESCRIPTION	TEXT	16777216	The part's description.
VW_PO_LINE_ITEM_SUMMARY	CATEGORY	TEXT	16777216	Name of the part's category.
VW_PO_LINE_ITEM_SUMMARY	SITE_NUMBER	TEXT		Numeric representation of the site on the UI of AE.
VW_PO_LINE_ITEM_SUMMARY VW_PO_LINE_ITEM_SUMMARY	SITE	TEXT	16777216	Name of the site where the part is stored at. Unique identifier of the work order if the purchase order was created under a specific work order.
VW_PO_LINE_ITEM_SUMMARY	WORKORDER_ID WORKORDER_NUMBER	NUMBER TEXT	16777216	
VW_PO_LINE_ITEM_SUMMARY	INVOICED	BOOLEAN	10///210	A flag that indicates if the line item was invoiced or not.
VW_PO_LINE_ITEM_SUMMARY	CREATED_BY	TEXT	16777216	
VW_PO_LINE_ITEM_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ		The date when the line item was added to the system.
VW_PO_LINE_ITEM_SUMMARY	LAST_MODIFIED_BY	TEXT	16777216	The user name that last modified the line item on the system.
VW_PO_LINE_ITEM_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the line item was last modified on the system.
				Details about the invoices that the line item was mentioned at. schema → - name: invoiceNumber description: Numeric representation of the invoice on the UI of AE. data_type: varchar - name: voucherNumber description: The number of the voucher that was used in the invoice -if available data_type: varchar - name: invoiceDate description: The date when the invoice was issued. data_type: timestamp_ntz - name: invoiceQuantity description: The number of items that was in the invoice. data_type: int - name: receiveTransactionId description: Unique identifier of the part transaction (Inventory or Non-Inventory) of that invoice. data_type: int - name: receiveTransactionSource description: This column tells if the part transaction was Inventory or Non-Inventory. data_type: varchar
VW_PO_LINE_ITEM_SUMMARY	PO_LINE_ITEM_INVOICES	ARRAY		

		1		
				Details about the non-inventory transactions where the line item was mentioned at as well. schema -> -
				name: type
				description: The transaction's type.
				data_type: varchar
				- name: date
				description: The transaction's date.
				data_type: timestamp_ntz
				- name: quantityReceived
				description: The quantity of items that was received in the transaction.
				data_type: int
				- name: orderedUnitPrice
				description: The expected price when the transaction was ordered.
				data_type: float
				- name: operator
				description: Full name of the user that initiated the transaction.
				data_type: varchar
				- name: transactionData
				description: Details about the purchase order that this transaction was created under.
				data_type: varchar
				- name: note
				description: The user's general notes on the transaction.
				data_type: varchar
				- name: receivedUnitPrice
				description: The actual value that was paid in that transaction.
				data_type: float
VW_PO_LINE_ITEM_SUMMARY	NON_INVENTORY_TRANSACTIONS	APRAY		data_ype.not
W_FO_ENC_TEN_SOMMAN				
				The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_PO_LINE_ITEM_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		should be used only to find the recently updated records for incremental data retrieval.
				Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_PROJECT_SUMMARY	ACCOUNTID	TEXT	16777216	performance.
VW_PROJECT_SUMMARY	PROJECT_ID	NUMBER		Unique identifier of the project.
	REGION	TEXT	16777216	Name of the region where the project is located at.
	SITE_NUMBER	TEXT	16777216	Numeric representation of the site on the UI of AE.
	SITE	TEXT		Name of the site where the project is located at.
	PROJECT_STATUS	TEXT		The project's status.
	PROJECT_STATUS_CATEGORY	TEXT		The category of the project's status.
VW_PROJECT_SUMMARY	PROJECT_TYPE	TEXT	16777216	The main purpose behind the project (General Maintenance, Inspections, Safety, etc).
VW_PROJECT_SUMMARY	PRIORITY	TEXT	16777216	The priority and the expected time period to finish a work order with that priority.
	COST_CENTER	TEXT	16777216	
VW_PROJECT_SUMMARY	ORIGINATOR_NUMBER	TEXT		Numeric representation of the originator (user) on the UI of AE.
	ORIGINATOR_FIRST_NAME	TEXT		First name of the originator user.
	ORIGINATOR_LAST_NAME	TEXT		last name of the originator user.
VW_PROJECT_SUMMARY	PROJECT	TEXT	16777216	Name of the project.
	PROJECT_NUMBER	TEXT	16777216	
	DESCRIPTION	TEXT		The project's description
	ORIGINATED_DATE	TIMESTAMP_NTZ		The date when the project was created.
VW_PROJECT_SUMMARY	COMPLETED_DATE	TIMESTAMP_NTZ		The date when the project was completed (if it had been).
VW_PROJECT_SUMMARY	LABOR_BUDGET	FLOAT		The set budget for the labor costs during the project period.
VW_PROJECT_SUMMARY	PART_BUDGET	FLOAT		The set budget for the parts costs during the project period.
VW_PROJECT_SUMMARY	EQUIPMENT_BUDGET	FLOAT		The set budget for the equipment costs during the project period.
VW_PROJECT_SUMMARY	OTHER_BUDGET	FLOAT		The set budget for any other costs during the project period.
	WORK_ORDER_BUDGET	FLOAT		The set budget for the work order costs during the project period.
	PURCHASE_ORDER_BUDGET	FLOAT		The set budget for the purchase order costs during the project period.
WW_PROJECT_30PIPIART	PORCHASE_ORDER_BODGET	FLOAT		
				labor_budget + part_budget + equipment_budget + other_budget + work_order_budget +
	TOTAL_BUDGET	FLOAT		purchase_order_budget
VW_PROJECT_SUMMARY	LABOR_COST	FLOAT		The current real costs of labor done under the project.
VW_PROJECT_SUMMARY	PART_COST	FLOAT		The current real costs of parts under the project.
VW_PROJECT_SUMMARY	EQUIPMENT_COST	FLOAT		The current real costs of equipment under the project.
VW_PROJECT_SUMMARY	OTHER_COST	FLOAT		The current real other costs under the project.
	WORK_ORDER_COST	FLOAT		The current real costs of work orders created under the project.
	PURCHASE ORDER COST	FLOAT		The current real costs of purchase orders created under the project.
				The current real received costs of purchase orders created under the project.
VW_PROJECT_SUMMARY		FLOAT		
	TOTAL_COST	FLOAT		labor_cost + part_cost + equipment_cost + other_cost + work_order_cost + purchase_order_cost
	NOTE	TEXT		The user's general notes on the project.
VW_PROJECT_SUMMARY	CREATED_BY	TEXT	16777216	The user name that added the project to the system.
VW_PROJECT_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ		The date when the project was added to the system.
VW_PROJECT_SUMMARY	LAST_MODIFIED_BY	TEXT	16777216	
VW_PROJECT_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the project was last modified on the system.
VW_PROJECT_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		
VW_PROJECT_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the project was last modified on the system.
				The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_PROJECT_SUMMARY	LAST_MODIFIED_DATE PROCESSED_AT	TIMESTAMP_NTZ		The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval.
VW_PROJECT_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
W_PROJECT_SUMMARY	PROCESSED_AT ACCOUNTID	TIMESTAMP_NTZ TEXT		The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance.
W_PROJECT_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID PURCHASE_ORDER_ID	TIMESTAMP_NTZ TEXT NUMBER	16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the purchase order.
WU_PROJECT_SUMMARY WU_PURCHASE_ORDER_SUMMARY WU_PURCHASE_ORDER_SUMMARY WU_PURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID	TIMESTAMP_NTZ TEXT	16777216 16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the purchase order. Numeric representation of the region on the UI of AE.
W_PROJECT_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID PURCHASE_ORDER_ID	TIMESTAMP_NTZ TEXT NUMBER	16777216 16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the purchase order.
W_PROJECT_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID PURCHASE_ORDER_ID REGION_NUMBER	TIMESTAMP_NTZ TEXT NUMBER TEXT	16777216 16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the purchase order. Name of the region where the purchase order is created at.
W_PROJECT_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID PURCHASE_ORDER_ID REGION_NUMBER REGION SITE_NUMBER	TIMESTAMP_NTZ TEXT NUMBER TEXT TEXT TEXT TEXT	16777216 16777216 16777216 16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the purchase order. Numeric representation of the region on the UI of AE. Numeric representation of the site on the UI of AE.
W_PROJECT_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY W_PURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID PURCHASE_ORDER_ID REGION_NUMBER REGION SITE_NUMBER SITE	TIMESTAMP_NTZ TEXT NUMBER TEXT TEXT TEXT TEXT	16777216 16777216 16777216 16777216 16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and Joins to improve the performance. Unique identifier of the purchase order. Numeric representation of the region on the UI of AE. Name of the region where the purchase order is created at. Name of the site where the purchase order is created at.
WUPROJECT_SUMMARY WUPURCHASE_ORDER_SUMMARY WUPURCHASE_ORDER_SUMMARY WUPURCHASE_ORDER_SUMMARY WUPURCHASE_ORDER_SUMMARY WUPURCHASE_ORDER_SUMMARY WUPURCHASE_ORDER_SUMMARY WUPURCHASE_ORDER_SUMMARY	PROCESSED_AT ACCOUNTID PURCHASE_ORDER_ID REGION_NUMBER REGION_NUMBER SITE_NUMBER SITE PO_STATUS	TIMESTAMP_NTZ TEXT NUMBER TEXT TEXT TEXT TEXT TEXT TEXT	16777216 16777216 16777216 16777216 16777216 16777216	The date when the project was last modified on the system. The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval. Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the purchase order. Numeric representation of the site on the UI of AE. Name of the region where the purchase order is created at. Numeric representation of the site on the UI of AE. Name of the site where the purchase order is created at. The current status of the purchase order for created at.
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WU_PURCHASE_ORDER_SUMMARY SEC WU_PURCHASE_ORDER_SUMMARY SHI WU_PURCHASE_ORDER_SUMMARY SHI WU_PURCHASE_ORDER_SUMMARY SHI WU_PURCHASE_ORDER_SUMMARY SHI WU_PURCHASE_ORDER_SUMMARY NOT WU_PURCHASE_ORDER_SUMMARY CRE	COND_SHIPPING_ADDRESS IIPPING_CITY IIPPING_STATE_PROVINCE			The main address of the shipping company.
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VW_PURCHASE_ORDER_SUMMARY NOT VW_PURCHASE_ORDER_SUMMARY CRE		TEXT		The country code of the country where the shipping company is located.
VW_PURCHASE_ORDER_SUMMARY CRE		TEXT		The user's general notes on the purchase order.
	EATED_BY	TEXT		The user name that added the purchase order to the system.
WUT ONCHASE_ONDER_SOMMAN		TIMESTAMP_NTZ		The date when the purchase order was added to the system.
VW_PURCHASE_ORDER_SUMMARY LAS	ST_MODIFIED_BY	TEXT		The user name that last modified the purchase order on the system.
		TIMESTAMP_NTZ		The date when the purchase order was last modified on the system.
	SI_HODINED_DATE			
VW, PURCHASE, ORDER, SUMMARY ASS	SIGNED TO	ARRAY		Users in this list will automatically be assigned to or notified of the updates on the purchase order, schema- name: userindex description: The index of assigned user, this is unique on the level of the current purchase order only. data_type: int - name: userind description: Unique identifier of the assigned user. data_type: varchar - name: firstName description: The first name of the assigned user. data_type: varchar - name: LastName description: The last name of the assigned user. data_type: varchar - name: department description: The last name of the assigned user. data_type: varchar - name: department description: The last name of the assigned user. data_type: varchar - name: department description: The department of the assigned user. data_type: varchar
				Any media attached to the purchase order, e.g. Photos, Documents, etc schema -> - name: mediumType description: The type of the attached medium. data_type: varchar - name: medium description: The name of the file. data_type: varchar - name: sizeInKB description: The size of the file in kilo bytes. data_type: float - name: path description: The path of the file on the system. data_type: varchar
VW_PURCHASE_ORDER_SUMMARY DOC	CUMENTS	ARRAY		The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
WW PURCHASE ORDER SUMMARY DRO	OCESSED AT	TIMESTAMP NT7		should be used only to find the recently undated records for incremental data retrieval
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W_SITE_SUMMARY BILL W_SITE_SUMMARY SITE SUMMARY SITE SUMMARY SITE WW_SITE_SUMMARY SITE WW_SITE_SUMMARY COD WW_SITE_SUMMARY ADC WW_SITE_SUMMARY ADC WW_SITE_SUMMARY CIT WW_SITE_SUMMARY PHC WW_SITE_SUMMARY PHC WW_SITE_SUMMARY PHC WW_SITE_SUMMARY FAX WW_SITE_SUMMARY FAX WW_SITE_SUMMARY FAX WW_SITE_SUMMARY BILL WW_SITE_SUMMARY	COUNTID E, D E, D E, LNIMBER E SCRIPTION SCRIPTION MPANY, NAME DR1 DR2 TY ATE_PROVINCE STAL CODE ONE1 ONE2 X A UNTRY_CODE O, LOCATION O, SNAPE AE_ZONE BILLING_NAME LING_NAME LING_ADDR1 LING_COTY ING_SAME LING_CODE SHIPPING_SAME IPPING_SAME IPPING_SAME IPPING_ADR1 ING IPPING_NAME IPPING_ADR1 ING IPPING_NAME IPPING_ADR1 ING ING ING ING ING ING ING IN	TEXT NUMBER TEXT GEOGRAPHY GEOGRAPHY TEXT TE	16777216 1777216 1777216 1777216 17777216	Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the performance. Unique identifier of the site. Name of the site. Name of the sciption. The name of the company that owns the site. The first address of the site. The second address of the site. The second address of the site. The state/province name of the site. The postal code of the site. The postal code of the site. The farst name of the site. The farst name of the site. The farst name of the site. The state/province name of the site. The state/state is the site. The state of the site. The state of the site. The state of the site. The state of the site. The second address of the site. The second address of the site. The second state is the site. The farst name of the site. The farst name of the site. The farst name of the site. The country code of the site. Ageography value that holds the longitude and latitude of the site. Ageography value that holds the longitude and latitude of the site. Ageography value that holds the longitude and latitude of the site. Ageography value that holds the longitude and latitude of the site. The time and the site is it. The time and the site is it. The state/province where the billing company. The second ary address of the billing company. The atter the billing company. The country code of the billing company is located. The postal code of the billing company is located. Aftag that indicates if the shipping address details are the same as the site address details or not. Note: all the country obde of the billing company is located. Aftag that indicates if the shipping address details are the same as the site address details or not. Note: all the country obde of the site is are the same as the site address details or not. Note: all the country where the billing company is located. Aftag that indicates if the shipping address details are the same as the site address details or not. Note: all the country where the hilling company is located.

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VW_SITE_SUMMARY	SHIPPING_STATE_PROVINCE	TEXT	16777216	The state/province where the billing company is located.
VW_SITE_SUMMARY	SHIPPING_POSTAL_CODE	TEXT		The postal code of the billing company.
VW_SITE_SUMMARY	SHIPPING_COUNTRY_CODE	TEXT	16777216	The country code of the country where the billing company is located.
				A flag that indicates if the site applies all account-level schedule exclusion conditions or a specific set of
VW_SITE_SUMMARY	APPLY_TO_ALL_EXCLUSIONS	BOOLEAN		them only.
VW_SITE_SUMMARY	REGION	TEXT	16777216	Name of the region where the site is located at.
				Any media attached to the site, e.g. Photos, Documents, etc schema -> - name: siteMediumName
				description: The name of the file.
				data_type: varchar
				- name: siteMediumURL
				description: The path of the file on the system.
				data_type: varchar - name: siteMediumType
				description: The type of the attached medium.
				data_type: varchar
VW_SITE_SUMMARY	DOCUMENTS	ARRAY		
				Details about days or time periods to skip in the PM Schedules in that site. schema -> - name:
				exclusionCondName
				description: The name of the exclusion condition.
				data_type: varchar
				- name: exclusionCondIsActive
				description: A flag that indicates if the exclusion condition is active or not.
				data_type: varchar
				- name: exclusionCondIsRecurring
				description: A flag that indicates if the exclusion condition is recurring or not.
				data_type: varchar
	1	1		name: exclusionCondDesc description: The evolution condition's description
		1		description: The exclusion condition's description.
		1		data_type: varchar
	1	1		 name: exclusionCondDate description: Record on the (frequency, requirement and schedule dates), it can be a string description;
				description: Based on the (frequency, recurrence, and schedule dates), it can be a string describing when this exclusion condition is doing to bannen or a specific date of bannening
		1		when this exclusion condition is going to happen or a specific date of happening. data_type: varchar
VW_SITE_SUMMARY	SITE_EXCLUSION	ARRAY		data_type. varchar
	_	TEXT	16777216	The user name that added the site to the system.
VW_SITE_SUMMARY	CREATED_BY		16///216	
VW_SITE_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ		The date when the site was added to the system.
VW_SITE_SUMMARY	LAST_MODIFIED_BY	TEXT	16777216	The user name that last modified the site on the system.
VW_SITE_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the site was last modified on the system.
				The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_SITE_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		should be used only to find the recently updated records for incremental data retrieval.
				Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_SUPPLIER_SUMMARY	ACCOUNTID	TEXT	16777216	performance.
VW_SUPPLIER_SUMMARY	SUPPLIER_ID	NUMBER		Unique identifier of the supplier.
VW_SUPPLIER_SUMMARY	SUPPLIER	TEXT	16777216	Name of the supplier.
VW_SUPPLIER_SUMMARY	REGION_NUMBER	TEXT	16777216	Numeric representation of the region on the UI of AE.
VW_SUPPLIER_SUMMARY	REGION	TEXT	16777216	Name of the region where the supplier is located at.
VW_SUPPLIER_SUMMARY	SITE_NUMBER	TEXT	16777216	Numeric representation of the site on the UI of AE.
VW_SUPPLIER_SUMMARY	SITE	TEXT		Name of the site where the supplier is located at.
VW_SUPPLIER_SUMMARY	SUPPLIER_TYPE	TEXT	4000	The type of the supplier (e.g. Vendor, Manufacturer, or Both).
VW_SUPPLIER_SUMMARY	SUPPLIER_NUMBER	TEXT	16777216	Numeric representation of the supplier on the UI of AE.
VW_SUPPLIER_SUMMARY	COLOR	TEXT	16777216	The color code of the supplier.
			10///210	
VW_SUPPLIER_SUMMARY	LEAD_TIME	FLOAT	10777010	The default expected time period starting from requesting the part until the supplier provides the part.
VW_SUPPLIER_SUMMARY	FIRST_ADDRESS	TEXT	16777216	The main address of the supplier.
VW_SUPPLIER_SUMMARY	SECOND_ADDRESS	TEXT	16777216	The secondary address of the supplier.
VW_SUPPLIER_SUMMARY	CITY	TEXT		The city where the supplier is located.
VW_SUPPLIER_SUMMARY	STATE_PROVINCE	TEXT	16777216	The state/province where the supplier is located.
VW_SUPPLIER_SUMMARY	POSTAL_CODE	TEXT	16777216	The postal code of the supplier.
VW_SUPPLIER_SUMMARY	COUNTRY_CODE	TEXT	16777216	The country code of the country where the supplier is located.
VW_SUPPLIER_SUMMARY	FIRST_CONTACT	TEXT	16777216	Name of the first contact person of the supplier company.
VW_SUPPLIER_SUMMARY	SECOND_CONTACT	TEXT	16777216	Name of the second contact person of the supplier company.
VW_SUPPLIER_SUMMARY	THIRD_CONTACT	TEXT	16777216	Name of the third contact person of the supplier company.
VW_SUPPLIER_SUMMARY	FIRST_PHONE	TEXT	16777216	Phone number of the first contact person.
VW_SUPPLIER_SUMMARY	SECOND_PHONE	TEXT	16777216	Phone number of the second contact person.
VW_SUPPLIER_SUMMARY	THIRD_PHONE	TEXT		Phone number of the third contact person.
VW_SUPPLIER_SUMMARY	FAX	TEXT		The fax number of the supplier company.
VW_SUPPLIER_SUMMARY	EMAIL	TEXT		The email address of the supplier company.
VW_SUPPLIER_SUMMARY	URL	TEXT	16777216	The website of the supplier company.
VW_SUPPLIER_SUMMARY	NOTE	TEXT	16777216	The user's general notes on the supplier.
VW_SUPPLIER_SUMMARY	CREATED_BY	TEXT	16777216	The user name that added the supplier to the system.
VW_SUPPLIER_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ		The date when the supplier was added to the system.
VW_SUPPLIER_SUMMARY	LAST_MODIFIED_BY	TEXT	16777216	The user name that last modified the supplier on the system.
VW_SUPPLIER_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the supplier was last modified on the system.
				Users in this list will automatically be assigned to or notified of any updates from this supplier. schema -> -
	1	1		name: userIndex
	1	1		description: The index of assigned user, this is unique on the level of the current supplier only.
	1	1		data_type: int
	1	1		- name: userId
	1	1		description: Unique identifier of the assigned user.
1	1	1	1	data_type: varchar
	1	1		- name: employeeNumber
	1	1		description: Numeric representation of the user on the UI of AE.
	1	1		data_type: varchar
	1	1		- name: firstName
	1	1		description: The first name of the assigned user.
	1	1		data_type: varchar
	1	1		- name: lastName
	1	1		description: The last name of the assigned user.
	1	1		data_type: varchar
	1	1		- name: department
	1	1		description: The department of the assigned user.
	1	1		data_type: varchar
	100101150 70	ADDAY	1	
VW_SUPPLIER_SUMMARY	ASSIGNED_TO	ARRAY		

				Any media attached to the supplier, e.g. Photos, Documents, etc schema -> - name: mediumType description: The type of the attached medium.
				data_type: varchar - name: medium
				description: The name of the file.
				data_type: varchar
				 name: sizeInKB description: The size of the file in kilo bytes.
				data_type: float
				- name: path
				description: The path of the file on the system. data_type: varchar
VW_SUPPLIER_SUMMARY	DOCUMENTS	ARRAY		
				The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_SUPPLIER_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		should be used only to find the recently updated records for incremental data retrieval.
				Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_USER_SUMMARY	ACCOUNTID	TEXT	16777216	
VW_USER_SUMMARY VW_USER_SUMMARY	USER_ID USER_TYPE	NUMBER TEXT	4000	Unique identifier of the user. The user's type (Admin, Contractor, Requester, etc).
VW_USER_SUMMARY	ROLE_NUMBER	TEXT	16777216	
VW_USER_SUMMARY	ROLE	TEXT	16777216	Name of the user's role (IT, Engineering, Technician, etc).
VW_USER_SUMMARY	DEPARTMENT	TEXT		The name of the department which the user works under.
VW_USER_SUMMARY	SITE SITE_NUMBER	TEXT	16777216	
VW_USER_SUMMARY VW_USER_SUMMARY	REGION	TEXT	16777216 16777216	Numeric representation of the site on the UI of AE. Name of the region where the purchase order is created at.
VW_USER_SUMMARY	COST_CENTER	TEXT	16777216	
VW_USER_SUMMARY	IS_ACTIVE	BOOLEAN		A flag that indicates if the user is active or not.
VW_USER_SUMMARY	LOGIN	TEXT	16777216	The user's login user name.
VW_USER_SUMMARY	EMPLOYEE_NUMBER	TEXT		Numeric representation of the user on the UI of AE. The default language that the user speak.
VW_USER_SUMMARY VW_USER_SUMMARY	CULTURE TIME_ZONE	TEXT TEXT	16777216	The user's time zone.
VW_USER_SUMMARY	FIRST_NAME	TEXT	16777216	
VW_USER_SUMMARY	LAST_NAME	TEXT	16777216	The last name of the user.
VW_USER_SUMMARY	MIDDLE_NAME	TEXT	16777216	The middle name of the user.
VW_USER_SUMMARY	JOB_TITLE	TEXT	16777216	The user's job title.
VW_USER_SUMMARY VW_USER_SUMMARY	ADDR1 ADDR2	TEXT	16777216 16777216	
VW_USER_SUMMARY	COMPANY_NAME	TEXT	16777216	
VW_USER_SUMMARY	CITY	TEXT	16777216	
VW_USER_SUMMARY	COUNTRY_CODE	TEXT		The country code of the country where the user is located.
VW_USER_SUMMARY	STATE_PROVINCE	TEXT	16777216	The state/province where the user is located.
VW_USER_SUMMARY VW_USER_SUMMARY	POSTAL_CODE PHONE1	TEXT TEXT	16777216 16777216	The postal code of the user. First phone number of the user.
VW_USER_SUMMARY	PHONE1 PHONE2	TEXT	16777216	Second phone number of the user.
VW_USER_SUMMARY	PHONE3	TEXT	16777216	Third phone number of the user.
VW_USER_SUMMARY	PHONE4	TEXT	16777216	
VW_USER_SUMMARY	FAX	TEXT		The fax number of the user.
VW_USER_SUMMARY VW_USER_SUMMARY	EMAIL PHOTO_TYPE	TEXT TEXT	16777216 4000	The email address of the user. The type of the file that the user uses as a personal photo on his account in AE.
VW_USER_SUMMARY	PHOTO_IYPE PHOTO_URL	TEXT	4000	
VW_USER_SUMMARY	PHOTO PHOTO	TEXT	16777216	The name of the photo file.
VW_USER_SUMMARY	NOTE	TEXT	16777216	General notes on the user.
VW_USER_SUMMARY	LANDING_PAGE	TEXT	16777216	Which AE page does the user lands at first thing when he logs in.
VW_USER_SUMMARY VW_USER_SUMMARY	HOURLY_WAGE USER_STATUS	FLOAT TEXT	16777216	The default hourly wage of the user. The current status of the user.
VW_USER_SUMMARY	REPORTS_TO	TEXT	16777216	
	_			
1				
				The shifts that the user work at. schema -> - name: WorkShiftld description: Unique identifier of the shift that the user work at.
				description: Unique identifier of the shift that the user work at. data_type: int
				description: Unique identifier of the shift that the user work at. data_type: int - name: workDay
				description: Unique identifier of the shift that the user work at. data, type:int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday).
				description: Unique identifier of the shift that the user work at. data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours
				description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day.
				description: Unique identifier of the shift that the user work at. data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data, type: int - name: workHours description: Number of working hours in that day. data, type: Toat
				description: Unique identifier of the shift that the user work at. data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data, type: int - name: workHours description: Number of working hours in that day. data, type: float - name: startTime description: The time when the shift starts.
				description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: Toat - name: startTime description: The time when the shift starts. data_type: timestamp_ntz
				description: Unique identifier of the shift that the user work at. (data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). (data, type: int - name: workHours description: Number of working hours in that day. (data_type: float - name: stantTime description: The time when the shift starts. (data_type: indest_ntz - name: endTime
				description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: Toat - name: startTime description: The time when the shift starts. data_type: timestamp_ntz
VW, USER, SUMMARY	WORK, SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data, type: int - name: workHours description: Number of working hours in that day. data, type: Toat - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: emdTime description: The time when the shift ends.
VW_USER_SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: loat - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: endTime description: The time when the shift ends. data_type: timestamp_ntz
VW_USER_SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data, type: int - name: workHours description: Number of working hours in that day. data, type: Toat - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: emdTime description: The time when the shift ends.
VW. USER. SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: float - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: endTime description: The time when the shift ends. data_type: itmestamp_ntz The certificates that the user has. schema -> - name: certificateId description: Unique identifier of the certificate that the user has. data_type: int
VW_USER_SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. (data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: float - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: endTime description: The time when the shift ends. data_type: timestamp_ntz The certificates that the user has. schema → - name: certificateId description: Unique identifier of the certificate that the user has. data_type: int - name: certificateNumber
VW. USER. SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: float - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: endTime description: The time when the shift ends. data_type: itmestamp_ntz The certificates that the user has. schema -> - name: certificateId description: Unique identifier of the certificate that the user has. data_type: int
VW_USER_SUMMARY	WORK SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data, type: int - name: workHours description: Number of working hours in that day. data, type: Toat - name: starTime description: The time when the shift starts. data_type: timestamp_ntz - name: emdTime description: The time when the shift ends. data_type: timestamp_ntz The certificates that the user has. schema → - name: certificateId description: Unique identifier of the certificate that the user has. data_type: int - name: certificateNumber description: Numeric representation of the certificate on the UI of AE. data_type: varchar - name: certificateNumber
VW_USER_SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: ifoat - name: startTime description: The time when the shift starts. data_type: itmestamp_ntz - name: endTime description: The time when the shift ends. data_type: itmestamp_ntz The certificates that the user has. schema -> name: certificateId description: Unique identifier of the certificate that the user has. data_type: int - name: certificateNumber description: Numeric representation of the certificate on the UI of AE. data_type: varchar - name: certificateName description: The name of the certificate.
VW_USER_SUMMARY	WORK SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. (data, type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data, type: int - name: workHours description: Number of working hours in that day. data, type: float - name: startTime description: The time when the shift starts. data, type: itmestamp, ntz - name: endTime description: The time when the shift starts. data, type: timestamp, ntz The certificates that the user has. schema > - name: certificateId description: Unique identifier of the certificate that the user has. data, type: int - name: certificateNumber description: Numeric representation of the certificate on the UI of AE. data, type: varchar - name: certificateName description: The name of the certificate. data, type: varchar
VW. USER SUMMARY	WORK_SHIFT	ARRAY		description: Unique identifier of the shift that the user work at. (data_type: int - name: workDay description: The number of the day in the week that the user work at (1 maps to Monday). data_type: int - name: workHours description: Number of working hours in that day. data_type: float - name: startTime description: The time when the shift starts. data_type: timestamp_ntz - name: endTime description: Unique identifier of the certificate that the user has. data_type: int - name: certificates that the user has. schema -> - name: certificateId description: Unique identifier of the certificate that the user has. data_type: int - name: certificates that the user has. schema -> - name: certificateId description: Unique identifier of the certificate that the user has. data_type: int - name: certificateNumber description: The name of the certificate on the UI of AE. data_type: varchar - name: certificateName description: The name of the certificate. data_type: varchar - name: certificateQuired description: The date when the user acquired the certificate.
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				Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_WORKORDER_SUMMARY	ACCOUNTID	TEXT	16777216	performance.
VW_WORKORDER_SUMMARY VW_WORKORDER_SUMMARY	WORKORDER_ID WORKORDER_NUMBER	NUMBER TEXT	16777216	Unique identifier of the work order. Numeric representation of the work order on the UI of AE.
VW_WORKORDER_SUMMARY	ACTION_TAKEN	TEXT	16777216	Description about the actual work being done.
VW_WORKORDER_SUMMARY	ASSIGNED_DATE	TIMESTAMP_NTZ	10///110	The date when the work order was assigned to a user to start doing labor on it.
				Users in this list will automatically be assigned to or notified of the updates on the work order. schema -> - name: departmentName description: The department of the assigned user. data_type: varchar - name: firstName description: The first name of the assigned user. data_type: varchar - name: lastName description: The last name of the assigned user. data_type: varchar
VW_WORKORDER_SUMMARY	ASSIGNED_USER CAUSE	ARRAY TEXT	16777216	- name: userIndex description: The index of assigned user, this is unique on the level of the current work order only. data_type: int The cause of why this problem happened.
VW_WORKORDER_SUMMARY	COMMENTS	TEXT		General comments on the work order.
VW_WORKORDER_SUMMARY	COST_CENTER	TEXT		Name of the cost center which the work order is related to.
VW_WORKORDER_SUMMARY	COMPLETED_DATE	TIMESTAMP_NTZ		The date when the work order status transitioned to completed.
VW_WORKORDER_SUMMARY	DOWN_TIME	FLOAT		The time period the source was down until the work order returned it back to up.
				Whether the time estimates were assigned to the work order by the user that created it or the source of the
VW_WORKORDER_SUMMARY	ESTIMATED_BY	NUMBER		work itself.
VW_WORKORDER_SUMMARY	ESTIMATED_COST	FLOAT		The estimated costs to finish the work order.
VW_WORKORDER_SUMMARY VW_WORKORDER_SUMMARY	ESTIMATED_HOURS	FLOAT		The estimated hours to finish the work order. The date that the client expected the work order to be completed.
VW_WORKORDER_SUMMARY VW_WORKORDER_SUMMARY	EXPECTED_DATE EXTERNAL_LABOR_COST	TIMESTAMP_NTZ FLOAT		The date that the client expected the work order to be completed. The costs of labor that was done by external users.
VW_WORKORDER_SUMMARY	GENERATED_FROM	TEXT	16777216	
VW_WORKORDER_SUMMARY	LABOR_COST	FLOAT	10///210	The costs of labor that was done by internal users.
VW_WORKORDER_SUMMARY	LABOR_HOURS	FLOAT		Number of labor hours.
VW_WORKORDER_SUMMARY	CREATED_BY	TEXT	16777216	The user name that added the work order to the system.
VW_WORKORDER_SUMMARY	CREATED_DATE	TIMESTAMP_NTZ		The date when the work order was added to the system.
VW_WORKORDER_SUMMARY	LAST_MODIFIED_BY	TEXT	16777216	The user name that last modified the work order on the system.
VW_WORKORDER_SUMMARY	LAST_MODIFIED_DATE	TIMESTAMP_NTZ		The date when the work order was last modified on the system.
VW_WORKORDER_SUMMARY	LAST_STATUS_CHANGE_DATE	TIMESTAMP_NTZ		The last time the work order status was changed.
VW_WORKORDER_SUMMARY	OTHER_COST	FLOAT		The amount of any other related costs under the work order.
VW_WORKORDER_SUMMARY	OTHER_HOURS	FLOAT		The amount of any other related hours under the work order.
VW_WORKORDER_SUMMARY	PART_COST	FLOAT		The cost of inventory parts used in the work order.
VW_WORKORDER_SUMMARY	PART_NON_INV_COST	FLOAT		The cost of non-inventory parts used in the work order.
VW_WORKORDER_SUMMARY	PRIORITY	TEXT		The priority and the expected time period to finish a work order with that priority.
VW_WORKORDER_SUMMARY VW_WORKORDER_SUMMARY	PROBLEM_DESCRIPTION	TEXT	16777216	The name of the problem (work sub category) that the work order addresses. Notes from the requester on the work order progress.
VW_WORKORDER_SUMMARY	REQUESTER_AVAILABILITY WO_STATUS_CATEGORY	TEXT TEXT	16777216 4000	The category of the current status of the work order.
VW_WORKORDER_SUMMARY	TITLE	TEXT	16777216	The name of the work order.
VW_WORKORDER_SUMMARY	TOTAL_COST	FLOAT	10///210	Total work order costs.
VW_WORKORDER_SUMMARY	TOTAL_HOURS	FLOAT		Total work order costs.
VW_WORKORDER_SUMMARY	WO_STATUS	TEXT	16777216	The current status of the work order.
VW_WORKORDER_SUMMARY	WORK_CATEGORY	TEXT	16777216	The field of work that the work order falls under (Mechanical, Plumbing, Sanitation, etc).
VW_WORKORDER_SUMMARY	WORK_REQUESTED	TEXT		A detailed description of the work requested by the work order.
				What kind of work that the work order addresses (Preventative Maintenance, Corrective Maintenance,
VW_WORKORDER_SUMMARY	WORK_TYPE	TEXT	16777216	Breakdown Maintenance, etc).
VW_WORKORDER_SUMMARY	ADDR1	TEXT	16777216	The main address of the work order.
VW_WORKORDER_SUMMARY	ADDR2	TEXT		The secondary address of the work order.
VW_WORKORDER_SUMMARY	CITY	TEXT		
VW_WORKORDER_SUMMARY	COUNTRY_CODE	TEXT		The country code of the country where the work order is located.
VW_WORKORDER_SUMMARY	POSTAL_CODE	TEXT	16777216	The postal code of the work order.
VW_WORKORDER_SUMMARY	STATE_PROVINCE	TEXT	16777216	
VW_WORKORDER_SUMMARY	GEO_LOCATION	GEOGRAPHY	10777040	A geography value that holds the longitude and latitude of the work order.
VW_WORKORDER_SUMMARY	PROBLEM SOURCE_TYPE	TEXT TEXT	16777216 4000	The name of the problem (work sub category) that the work order addresses. The originator of the work order, it can be a site, location, asset, or meter title.
VW_WORKORDER_SUMMARY WV_WORKORDER_SUMMARY	SOURCE ASSET SOURCE ASSET_COUNT	ARRAY NUMBER		Details about the asset sources of the work order. Schema -> - name: assetid description: Unique identifier of the asset. data, type: int - name: assetName description: Name of the asset. data, type: varchar - name: assetModel description: The model of the asset. data, type: varchar - name: assetModel description: The model of the asset. data, type: varchar - name: assetOrtiticality degree the asset falls under. data, type: varchar - name: assetOrtiticality degree the asset falls under. data, type: varchar - name: assetOrtiticality degree the asset falls under. data, type: varchar - name: assetOrtiticality degree the asset falls under. data, type: varchar - name: assetOrtiticality degree the asset falls under. data, type: varchar - name: assetOrtiticality the description: The weight of the criticality that the asset falls under. data, type: varchar - name: assetChriticality degree the asset is related to. data_type: varchar - name: assetChriticality degree the location falls under. data_type: varchar - name: isoChriticality degree the location falls under. data_type: varchar - name: isoCriticality description: Name of the criticality degree the location falls under. data_type: varchar - name: isoCriticality degree the location falls under. data_type: wrichar - name: isoCriticality degree the location falls under. data_type: wrichar - name: isoCriticality degree the location falls under. data_type: mit
	SOURCE_LOCATION	ARRAY		
VW_WORKORDER_SUMMARY		NUMBER		Count of location courses in the work order
VW_WORKORDER_SUMMARY	SOURCE_LOCATION_COUNT	NUMBER ARRAY		Count of location sources in the work order.
		NUMBER ARRAY ARRAY		Count of location sources in the work order. List of source meter titles names. List of source sites names.

VW_WORKORDER_SUMMARY	SOURCE_SITE_COUNT	NUMBER		Count of site sources in the work order.
VW_WORKORDER_SUMMARY	ORIGIN	TEXT	6	This column tells if the origin of the work order was preventative maintenance or corrective maintenance.
VW_WORKORDER_SUMMARY	ORIGINATED_DATE	TIMESTAMP_NTZ		The date when the work order was created.
VW_WORKORDER_SUMMARY	ORIGINATOR	TEXT		The name of the user that originated the work order.
VW_WORKORDER_SUMMARY	ORIGINATOR_DEPT	TEXT		The department of the user that originated the work order.
VW_WORKORDER_SUMMARY	PM_TITLE	TEXT	16777216	The name of the pm procedure that triggered the work order.
VW_WORKORDER_SUMMARY	PM_DESCRIPTION	TEXT		The pm procedure's description.
VW_WORKORDER_SUMMARY	PM_NUMBER	TEXT	16777216	Numeric representation of the PM Procedure on the UI of AE.
VW_WORKORDER_SUMMARY	PROJECTID	NUMBER		Unique identifier of the project.
VW_WORKORDER_SUMMARY	PROJECT_NAME	TEXT	16777216	Name of the project that the work order was created under.
VW_WORKORDER_SUMMARY	PROJECT_NUMBER	TEXT	16777216	Numeric representation of the project on the UI of AE.
VW_WORKORDER_SUMMARY	PROJECT_DESCRIPTION	TEXT	16777216	The project's description
VW_WORKORDER_SUMMARY	WO_CREATION_READING	FLOAT		The value of the meter reading that caused the work order to be triggered.
VW_WORKORDER_SUMMARY	WO_TRIGGER_DATE	TIMESTAMP_NTZ		When was the work order triggered by the meter reading.
VW_WORKORDER_SUMMARY	WO_TRIGGER_METER_TITLE	TEXT	16777216	The name of the meter title that caused the work order to be triggered.
VW_WORKORDER_SUMMARY	WO_TRIGGER_ASSET	TEXT	16777216	The asset that has the meter title attached to it.
VW_WORKORDER_SUMMARY	WO_EQUIPMENT_USAGE_COUNT	NUMBER		Number of equipment that was used in the work order.
				The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and
VW_WORKORDER_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		should be used only to find the recently updated records for incremental data retrieval.
				Name of the customer that the data belongs to. Must be used in Query filters and joins to improve the
VW_WOSOURCE_SUMMARY	ACCOUNTID	TEXT	16777216	performance.
VW_WOSOURCE_SUMMARY	WO_SOURCE_ID	NUMBER		Unique identifier of the work order source.
VW_WOSOURCE_SUMMARY	WORKORDER_ID	NUMBER		Unique identifier of the work order.
VW_WOSOURCE_SUMMARY	SRC_SITE	TEXT	16777216	Name of the source site.
VW_WOSOURCE_SUMMARY	SRC_LOCATION	TEXT	16777216	Name of the source location.
VW_WOSOURCE_SUMMARY	SRC_LOC_CRIT	TEXT	16777216	Name of the criticality degree the location falls under.
VW_WOSOURCE_SUMMARY	SRC_LOC_CRIT_WEIGHT	NUMBER		The weight of the criticality that the location falls under.
VW_WOSOURCE_SUMMARY	SRC_LOC_CRIT_NUMBER	TEXT	16777216	Numeric representation of the location criticality on the UI of AE.
VW_WOSOURCE_SUMMARY	SRC_ASSET_NAME	TEXT	16777216	Name of the source asset.
VW_WOSOURCE_SUMMARY	SRC_ASSET_NUMBER	TEXT	16777216	Numeric representation of the asset on the UI of AE.
VW_WOSOURCE_SUMMARY	SRC_ASSET_BARCODE	TEXT	16777216	The barcode of the asset.
VW_WOSOURCE_SUMMARY	SRC_ASSET_MAKE	TEXT	16777216	Where or which company made the asset.
VW_WOSOURCE_SUMMARY	SRC_ASSET_MODEL	TEXT	16777216	The model of the asset.
VW_WOSOURCE_SUMMARY	SRC_ASSET_SERIAL_NUMBER	TEXT	16777216	The serial number of the asset.
VW_WOSOURCE_SUMMARY	SRC_ASSET_RFID	TEXT		The asset's RFID (Radio Frequency Identification).
VW_WOSOURCE_SUMMARY	SRC_ASSET_CRITICALITY	TEXT	16777216	Name of the criticality degree the asset falls under.
VW_WOSOURCE_SUMMARY	SRC_ASSET_WEIGHT	NUMBER		The weight of the criticality that the asset falls under.
VW_WOSOURCE_SUMMARY	SRC_ASSET_CRIT_NUMBER	TEXT	16777216	Numeric representation of the asset criticality on the UI of AE.
VW_WOSOURCE_SUMMARY	SRC_ASSET_CATEGORY	TEXT		Name of the category which the asset is related to.
VW_WOSOURCE_SUMMARY	SRC_METER_TITLE	TEXT	16777216	
VW_WOSOURCE SUMMARY	ESTIMATED_HOURS	FLOAT	10///210	The work order estimated hours to complete.
W_WOSOURCE_SUMMARY	PROCESSED_AT	TIMESTAMP_NTZ		The latest date when this record have been created or updated on Snowflake side. Internal to Snowflake and should be used only to find the recently updated records for incremental data retrieval.