

1. USER VIEW MAPPING

Multidimensional conceptual model

<https://app.diagrams.net/#G14hQqUkgXBgM4hesg9sv0FiDEmPQAqlj#%7B%22pageId%22%3A%22KbAqNpjhRAR2dXfDgz9a%22%7D>

Terminology

Service one request: the ticket that user creates in service one (missing view)

HELIX tickets: One service one ticket will have one to many corresponding tickets in Helix in categories such as **WO, INC, and CASE**. An INC ticket in Helix is mapped to only one Service one ticket. However, more than one WO tickets can be associated to one service one ticket. (INC and WO views)

IMPORTANT NOTE:

Calculations in Global and Site section only includes corresponding tickets in Helix. However, My ticket sections includes attributes of Service one tickets

The scope for S1 & S2 is to include only HELIX tickets for which there is a link with Service request plus tickets in SR for which there is NO link to helix.

	USER VIEW	DSDS VIEW - TO BE included according to the KPI filetr type (INC , WO, or SR related)
Incident without SR	NO	YES
Indicent with SR	YES	YES
WO without SR	NO	YES
WO with SR	YES	YES
SR only (without incident and WO)	YES	YES

Relevant fields from ODS source tables:

WO & INC tickets

Currently there are two separate ODS tables

Ticket number for INC " Incident_Number" and for WO "Work_order_id"

Submitter id "submitter"

Submitter name

user site name "site"

Resolved date for INC "last resolved date" f or WO "Completed Date"

"Status"


"Submit date"

"Status_Reason" to detect tickets pending user actions

Fastlane "Escalated Fastlane" for WO and "Total_Escalation_Level" for INC (if it is between 0 to 13, the corresponding ticket is a escalated ticket)

Service One Request

Missing table in ODS (Anon, Kasemvilas

 Unable to locate Jira server for this macro. It may be due to Application Link configuration.

SELECT result , create_date , created_by_external_system , short_description , request_for_user_id , request_for_user_site , requesting_user_site , sbse
 rvice_request_id , target_application_request_display_id FROM `prj-data-dm-dt-dev.DPL.V_FACT_hlx_service_request_stub`

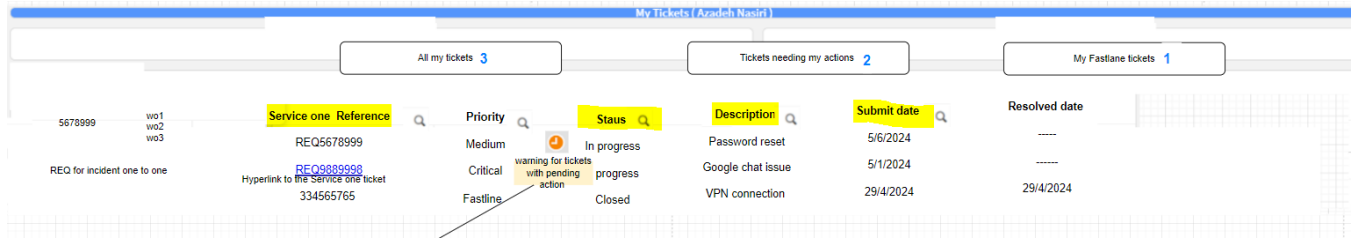
Service one reference= "SBServiceRequestID " for WO / " target_application_request_display_id" for INC (see the Joint specification below)

Service one ticket title to use the corresponding WO or INC title

Submit date= "create_date"

status="result"

User site='requesting_user_site'



Service one Reference	Priority	Status	Description	Submit date	Resolved date
REQ5678999	Medium	In progress	Password reset	5/6/2024	-----
REQ3389999	Critical	progress	Google chat issue	5/1/2024	-----
334565765	Fastlane	Closed	VPN connection	29/4/2024	29/4/2024

Table Joins

Joints of service one tickets and WO, INC and Case tables

Join: INC with Service request

V_DIM_hlx_incident

hlx_service_request_stub

V_DIM_hlx_incident.SRID=hlx_service_request_stub. Target Application Request Display ID

hlx_service_request_stub. Target Application Request Display ID ,= Service request id to present in the dashboard

Join example from BQ views

V_DIM_hlx_incident

JOB INFORMATION		RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH
Row	sr_id	incident_number				
1	REQ000000434577	INC000000991071				

hlx_service_request_stub

JOB INFORMATION		RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH			
request_id	create_date	short_description	request_for	request_for_user_site	requesting_user_site	sbservice_request_id	target_application_request		
1 000001895085	2024-01-24 20:24:33 UTC	SRM.RequestInterface_Create f...	WESTS...	WEST DEPTFORD, NEW JERSEY	WEST DEPTFORD, NEW JERSEY	2083606	REQ000000434577		

Join: WO with Service request

V_FACT_hlx_work_order

hlx_service_request_stub

V_FACT_hlx_work_order. Work_order_id= hlx_service_request_stub. Target Application Request Display ID

hlx_service_request_stub.SBServiceRequestID,= Service request id to present in the dashboard

SELECT request_id, result, create_date, created_by_external_system, short_description, request_for_user_id, request_for_user_site, requesting_user_site, sbservice_request_id, target_application_request_display_id FROM `prj-data-dm-dt-dev.DPL.V_FACT_hlx_service_request_stub` where sbservice_request_id='2373613'

JOB INFORMATION		RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH			
request_id	result	create_date	created_by	short_description	request_for_user_site	requesting_user_site	sbservice_request_id	target_application_request_display	
1 000000002155562	null	2024-05-16 13:44:56 UTC	Yes	N/A	MUMBAI (LBS MARG, KURLA ...	MUMBAI (LBS MARG, KURLA ...	2373613	null	
2 000000002166114	null	2024-05-22 12:49:35 UTC	Yes	N/A	MUMBAI (LBS MARG, KURLA ...	MUMBAI (LBS MARG, KURLA ...	2373613	null	
3 000000002155013	In Progress	2024-05-16 11:42:16 UTC	null	WO:WorkOrderL...	Unknown	Unknown	2373613	WO0000000643449	
4 000000002163974	null	2024-05-21 17:52:20 UTC	Yes	N/A	MUMBAI (LBS MARG, KURLA ...	MUMBAI (LBS MARG, KURLA ...	2373613	null	

- ▼
DPL
✕
- ▼
DPL
☆
- ☰
V_DIM_hlx_incident
☆
- ☰
V_DIM_hlx_status
☆
- ☰
V_DIM_hlx_username_site
☆
- ☰
V_FACT_hlx_activity
☆
- ☰
V_FACT_hlx_incident_activity
☆
- ☰
V_FACT_hlx_measurement
☆
- ☰
V_FACT_hlx_service_request_stub
☆
- ☰
V_FACT_hlx_work_order
☆

Measure description

Contxet - context	Indicators /graphs / Fields	Description	Visualization block (view)	Source ODS tables	Technical fields	View table - click
INC	Indicator: Backlog incidents today	The number of incidents excluding the ones with "Status": "Resolved","Closed" AND "Cancelled" globally in the back log today	Global	prj-data-dm-dt-dev. ODS. ODS_HLX_0000_F001_H_workorder	"Status"	
INC	Indicator: Submitted incidents today	The number of incidents globally with "Submit date" = today	Global		"Submit date"	

INC /WO/ CASE	<u>Indicator:</u> Backlog tickets per site	The total number of open INC/WO/CASE tickets excluding the ones with "Status": "Resolved", "Closed" AND "Cancelled" (any other status indicating the ticket is closed) per site in the backlog today. <ul style="list-style-type: none"> This indicator should be the sum of A, B and C below 	Site Site is the site of the user who has logged in	WO Json format INC prj-data-dm-dt-dev. ODS_HLX_0000_F001_H_HD_incidents CASE missing	"Status" "submitter" "site" Work_order_id	
INC	A) <u>Indicator:</u> Backlog incident tickets per site	The number of incident tickets excluding the ones with "Status": "Resolved", "Closed" AND "Cancelled" per site in the backlog today	Site			
WO	B) <u>Indicator:</u> Backlog work order tickets per site	The number of work order tickets excluding the ones with "Status": "Resolved", "Closed" AND "Cancelled" per site in the backlog today AND excluding tickets with the time between "Submit date" and "Completed date" is less than 5 mins [this is meant to exclude the WO 'Dummy' that are created and closed automatically in helix - identified as 'Assigned To TSA Dummy']	Site		Work_order_id "Status"	
CASE	C) <u>Indicator:</u> Backlog case tickets per site	The number of case tickets excluding the ones with "Status": "Resolved", "Closed" AND "Cancelled" per site in the backlog today	Site	CASE missing		
WO	<u>Indicator:</u> Average Time to Resolve per site	<ol style="list-style-type: none"> Retrieve Ticket Data: WO tickets with "Status": "Resolved" AND "Closed" AND Last Resolved Date falls within the last 3 months in the user site. Calculate the Time to Resolve by subtracting the 'Submit Date' from the 'completed date' for each ticket. Calculate Mean of the Time to resolve data: 	Site			
INC /WO/ CASE	<u>Indicator:</u> Submitted tickets today per site	The total number of INC/WO/CASE tickets per user site with "Submit date" = today <ul style="list-style-type: none"> This indicator should be the sum of E, F and G below 	Site			
INC	E) <u>Indicator:</u> Submitted incident tickets today per site	The number of incident tickets per user site with "Submit date" = today	Site			
WO	F) <u>Indicator:</u> Submitted work order tickets today per site	The number of WO tickets per user site with "Submit date" = today Exclude be AND [this is meant to exclude the WO 'Dummy' that are created and closed automatically in helix - identified as 'Assigned To TSA Dummy']	Site			
CASE	G) <u>Indicator:</u> Submitted case tickets today per site	The number of case tickets per user site with "Submit date" = today	Site			
INC /WO/ CASE	<u>Indicator:</u> All my tickets	The number of user tickets - tickets raised by the user	My ticket			

INC /WO/ CASE	Indicator: My pending tickets	<p>Calculation is at Helix ticket level:</p> <p>The number of INC and WO where status "pending"</p> <p>AND "Status_Reason": "Client Action Required"</p> <p>And</p> <p>(Below not for S1:</p> <p>The number of CASE tickets where status "pending"</p> <p>AND "Status_Reason": "Customer response ")</p>	My ticket	Source CASE is not available (S2)	"Status_Reason" "Status"	
INC /WO/ CASE	Indicator: My Fastlane tickets	<p>Fastlane is defined at WO and INC ticket level</p> <p>The number of service request ticket for which the corresponding WO in helix is "Escalated Fastlane"= "YES", AND corresponding INC is "Total_Escalation_Level"= between 0 to 13 (not applicable for case tickets)</p> <p>If the Service one ticket refers to WOs in helix, at least one of the WO associated should be "Escalated Fastlane"= "YES" to be counted as Fastlane.</p>	My ticket		"Escalated Fastlane" for WO "Total_Escalation_Level" for INC	
Service one ticket	Service one request reference	<p>The ID of the service one ticket.</p> <ul style="list-style-type: none"> An INC ticket in Helix is mapped to only one Service one ticket. However, more than one WO tickets can be associated to one Service One ticket. In this section only represents ticket id at service one level. The service one tickets with status= "waiting for approval" has not yet a corresponding ticket in Helix. When a service one ticket is approved, a Helix ticket will be created. FOR ALL, WHEN APPROVAL IS NEEDED. The service one ticket ID should appear in the dashboard as soon as created in the service one (no matter if the corresponding ticket in Helix is created yet. As soon as the corresponding helix ticket created, it should be considered for the related calculations in the dashboard. In the dashboard, the hyperlink should land the user to the service one to see the details. The scope for S1 & S2 is to include only HELIX tickets for which there is a link with Service request plus tickets in SR for which there is NO link to helix. 	My ticket	prj-data-dm-dt-dev.DPL.V_FACT_hlx_service_request_stub	"request_id"	
INC /WO/ CASE	Priority	<p>Calculation:</p> <p>if the service one ticket is an INC ticket in helix, "Priority"= the priority of the helix ticket</p> <p>if the service one ticket is WO ticket in helix, "Priority"= Fastlane or Normal based on "Escalated Fastlane" attribute of WO</p> <p>Exception:</p> <p>Incident tickets might become Fastlane. In this situation "Priority"= Fastlane or Normal based on "Total_Escalation_Level" attribute of INC.</p>	My ticket			
Service on request	Status	<p>The status of the service one tickets</p> <ul style="list-style-type: none"> In the dashboard, there should be a flag in the status column for records corresponding to tickets that require user action (service one tickets for which at least one of the related helix tickets is with the "Status_Reason": "Client Action Required") 	My ticket	prj-data-dm-dt-dev.DPL.V_FACT_hlx_service_request_stub		
Service on ticket	Description	The title of the service one ticket	My ticket	prj-data-dm-dt-dev.DPL.V_FACT_hlx_service_request_stub		
Service one ticket	Submit date	The submit date of the service one ticket	My ticket	prj-data-dm-dt-dev.DPL.V_FACT_hlx_service_request_stub		
INC /WO/ CASE	Resolved date	<p>Calculation:</p> <p>if the service one ticket is an INC ticket in helix, "Resolved date"= the "last resolved date" of the INC ticket</p> <p>if the service one ticket refers to one/many WO tickets in helix, "resolved date"= Max "Completed_date" of all WO associated AND all WOs' "status"= "Resolved","Closed" OR "Canceled"</p>	My ticket			

WO/ CASE	Time to complete	<p>Two scenarios:</p> <p>Actual:</p> <p>Applies on the tickets with Status= "Resolved" AND "Canceled"</p> <p>1) Calculate the Time to complete by subtracting the 'Submit Date' from the 'last Resolved date' for the ticket.</p> <p>Estimate :</p> <p>Applies on tickets not resolved yet.</p> <p>1) calculate "Average Time to Resolve per site (MTTR)" (see the calculation above)</p> <p>2) calculate the days passed since the Submit Date and compare it with the MTTR as the baseline.</p> <p>3) Specify two states including: "within avg" and "passed avg" as result of comparison</p> <ul style="list-style-type: none"> o within avg: Time since Submit Date is less than MTTR o passed avg: Time since Submit Date is greater than MTTR <p>5) Assign Color Codes /visuals: Based on the states identified, assign the appropriate visuals to each pending ticket indicating the likelihood of resolution.</p>	in S3			
----------	------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------	--	--	--