

## **GENESYS**

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## Performance Management Advisors Metrics Reference Guide

**Alert Metrics** 

## Alert Metrics

The following Table lists alert metrics.

Name	Internal Name	Description	Source Type
Action Taken	AlertActionTaken		
Business Priority 1 Alerts	AlertB1		
Business Priority 2 Alerts	AlertB2		
Cause	AlertCause		
Duration	ViolationDuration	If the alert is inactive, use the start time minus the real end time. If the alert is active, use the start time minus the current time. The format is hh:mm:ss.	Calculated
End Date	AlertEndDate	The date when the alert expired.	
End Time	AlertEndTime	The time when the alert expired.	
Max Violation		The highest or lowest value of the violation	Calculated
Start Date	AlertStartDate	For an alert, the start date is when the alert actually started, even if that is before the time period in the user's filter.  For a key action report,	
		display the Key Action Date from the Action Management page.	
Start Time	AlertStartTime	From the carousel; the time when the alert was triggered (hh:mm:ss).	
Start Time	Acceptantime	For a key action report, display the Key Action Time from the Action Management page.	
Success Rating	AlertSuccessRating	The value from the Success Rating drop-down list on the Alert Management page.	

Name	Internal Name	Description	Source Type
		(3, 2, 1, 0, -1, -2, or -3) If multiple key actions exist show the highest success rating of all of the key actions.	
Success Time	AlertSuccessTime	The violation end time and date minus the key action start time and date, where the key action has a success rating greater than 0 (equal to 1 or 2).  The format is hh:mm:ss.	Calculated
Technical Priority 1 Alerts	AlertT1	An alert row displays T1 or dashes.	
Technical Priority 2 Alerts	AlertT2	An alert row displays T2 or dashes.	
Threshold		This column displays the acceptable value used to calculate the max violation. In WA, the acceptable value is a range so use the closest acceptable value. For example, if the acceptable range is 20-30 and the max violation is 40, display 30.	
Value at Max Violation		The worst metric value used to calculate the max violation.	