## **Alert Profile and Action Profile Variables**

- Custom Alert Message Variables
- Script Alert Variables
   Recovery Script Variables

## **Custom Alert Message Variables**

The following variables can be used to create a custom alert message. You can add or remove variables to suit your needs when creating or modifying an Alert Profile.

These alert variables are also available as input parameter values when configuring an Action Profile to initiate a VMware vCenter Orchestrator workflow.

Variable	Definition	Values / Example
\$TYPE\$	The type of notification.	Problem Recovery
\$NOTIFICA FION_NUMB ER\$	The number of alerts the outage has sent.	
\$SERVICEN AME\$	The name of the service, along with the name of the host for which the alert was generated. By default, this variable appears in the subject line of the message.	For example, if the alert was generated by the ping check for the server MailHub, then PING-MailHub appears in the alert.
\$SERVICE_ DESCRIPTI ON\$	The up.time description of the service monitor.	
\$SERVICES TATE\$	The current status of the service monitor generating the alert. By default, this variable appears in the subject line of the message.	OK WARN CRIT MAINT UNKNOWN
\$OUTPUT\$	The output of the monitor that generated the alert	Ping completed: 1 sent, 100.0% loss, 0.0ms average round trip time
\$HOSTNAME\$	The name of the host (as saved in up.time) for which this alert was generated.	Systems can have a hostname that is different from its display name. For example, a hostname of 10.1.1.6 or exch-corp12 could have a display name of Mail Server.
\$DISPLAYN AME\$	The name of the host as it appears in the up.time Web interface.	Systems can have a hostname that is different from its display name. For example, a hostname of 10.1.1.6 or exch-corp12 could have a display name of Mail Server.
\$HOST_DES CRIPTION\$	The up.time description of the host.	
\$HOSTSTATE \$	The status of the service monitor's host.	OK WARN CRIT MAINT UNKNOWN
Date and Tir	ne	
Variable	Definition	Values / Example
\$12HOUR\$	The hour the outage started, using the 12-hour clock system.	11 12 1
\$24HOUR\$	The hour the outage started, using the 24-hour clock system.	11 12 13

\$MINUTE\$	The minute of the hour the outage started.		
\$AMPM\$	The day period the outage started.	• AM • PM	
\$DAY\$	The day of the month the outage started	1 2 3 4	
\$DAYNAME\$	The day of the week the outage started.	Tue Wed Thu	
\$MM\$	The (numbered) month of the year the outage started.	1 2 3 4	
\$MON\$	The (abbreviated) month of the year the outage started.	Jan Feb Mar Apr	
\$MONTH\$	The month of the year the outage started.	January February March April	
\$YEAR\$	The year the outage started.	2014	
\$DATE\$	The date the outage started.	14/Feb/2014	
\$TIME\$	The time the outage started.	16:59	
\$DATETIME\$	The date and time at which the alert was generated. By default, this appears in the subject line of the message.	Fri Feb 14 16:59:59 EDT 2014	
\$DURATION\$	The duration of the outage so far.	30 minutes 3 hours, 30 minutes 2 days, 3 hours, 30 minutes	
up.time Ass	ociations and Hierarchies		
Variable	Definition		
\$SERVICE_ GROUP\$	The service group the service monitor is a part of.		
\$HOST_GRO UP\$	The Element group that the service monitor's host is a member of.		
\$NOTIFICA TION_GROU PS\$	All notification groups that are contacted by this alert profile.	<notificationgroup1>, <notificationgroup2>, <notificationgroup3>,</notificationgroup3></notificationgroup2></notificationgroup1>	
\$NOTIFICA TION_USERS \$	All users contacted by this alert.	<user1>, <user2>, <user3>,</user3></user2></user1>	
Custom Elei	Custom Element Fields		
Variable	Definition		
\$CUSTOM_1\$	Custom fields that you are using to further describe your Elements	S.	
\$CUSTOM_2\$			
\$CUSTOM_3\$			
\$CUSTOM_4\$			
Outage Refe	Outage Reference Information		
Variable	Definition		

\$INCIDENT _NUMBER\$	A unique identifier for the outage.	00000000000000000139282498000023
\$URL_OUTP UT\$	A URL-encoded version of the SVCOUTPUT variable.	A+MASTER%2FMEMBER+service+monitor+ for+this+application+is+in+CRIT.
\$URL_ENCO DE_SERVIC E_NAME\$	a URL-encoded version of the SVCNAME variable.	APPLICATION+-+Application+status+monitor

## **Script Alert Variables**

The following variables can be used in a script alert, which can be included as part of an Alert Profile.

The platform on which the script will run determines how to denote the variable:

- \$UPTIME\_VARNAME on Linux\$UPTIME\_VARNAME on Windows

Service Outage Information		
Variable	Definition	Values / Example
UPTIME_SUBJ ECT	The subject line that would normally appear in an emailed alert for this alert.	Uptime Alert - UPTIME-oracle_server -> CRIT
UPTIME_MESS AGE	The name of the service monitor generating this alert.	UPTIME-oracle_server
UPTIME_ALER TTYPE	The type of notification.	Problem Recovery
UPTIME_NOTI FICATION_NU MBER	The number of alerts the outage has sent.	
UPTIME_SVCN AME	The name of the service, along with the name of the host for which the alert was generated. By default, this variable appears in the subject line of the message.	For example, if the alert was generated by the ping check for the server MailHub, then PING-MailHub appears in the alert.
UPTIME_SERV ICE_DESCRIP TION	The up.time description of the service monitor.	
UPTIME_SVCS TATUS	The current status of the service monitor generating the alert. By default, this variable appears in the subject line of the message.	OK WARN CRIT MAINT UNKNOWN
UPTIME_SVCO UTPUT	The output of the monitor that generated the alert	Ping completed: 1 sent, 100.0% loss, 0.0ms average round trip time
UPTIME_HOST NAME	The name of the host (as saved in up.time) for which this alert was generated.	Systems can have a hostname that is different from its display name. For example, a hostname of 10.1.1.6 or exch-corp12 could have a display name of Mail Server.
UPTIME_DISP LAYNAME	The name of the host as it appears in the up.time Web interface.	Systems can have a hostname that is different from its display name. For example, a hostname of 10.1.1.6 or exch-corp12 could have a display name of Mail Server.
UPTIME_HOST _DESCRIPTION	The up.time description of the host.	
UPTIME_HOST STATUS	The status of the service monitor's host.	OK WARN CRIT MAINT UNKNOWN

Variable	Definition	Values / Example
UPTIME_12HO UR	The hour the outage started, using the 12-hour clock system.	11 12 1
UPTIME_24HO UR	The hour the outage started, using the 24-hour clock system.	11 12 13
UPTIME_MINU TE	The minute of the hour the outage started.	
UPTIME_AMPM	The day period the outage started.	• AM • PM
UPTIME_DAY	The day of the month the outage started	1 2 3 4
UPTIME_DAYN AME	The day of the week the outage started.	Tue, Wed, Thu,
UPTIME_MM	The (numbered) month of the year the outage started.	1 2 3 4
UPTIME_MON	The (abbreviated) month of the year the outage started.	Jan Feb Mar Apr
UPTIME_MONTH	The month of the year the outage started.	January February March April
UPTIME_YEAR	The year the outage started.	2014
UPTIME_DATE	The date and time at which the alert was generated. By default, this appears in the subject line of the message.	Fri Feb 14 16:59:59 EDT 2014
UPTIME_DURA TION	The duration of the outage so far.	30 minutes 3 hours, 30 minutes 2 days, 3 hours, 30 minutes
up.time Assoc	iations and Hierarchies	
Variable	Definition	
UPTIME_SERV ICE_GROUP	The service group the service monitor is a part of.	
UPTIME_HOST _GROUP	The Element group that the service monitor's host is a member of.	
UPTIME_NOTI FICATION_GR OUPS	All notification groups that are contacted by this alert profile.	notificationGroup1, notificationGroup2, notificationGroup3,
UPTIME_NOTI FICATION_US ERS	All users contacted by this alert.	user1, user2, user3,
Custom Eleme	ent Fields	
Variable	Definition	
UPTIME_CUST OM_1	Custom fields that you are using to further describe your Eleme	nts.
UPTIME_CUST OM_2		

UPTIME_CUST OM_3
UPTIME_CUST

OM_4		
Outage Reference Information		
Variable	Definition	
UPTIME_INCI DENT_NUMBER	A unique identifier for the outage.	00000000000000000139282498000023
UPTIME_URL_ OUTPUT	A URL-encoded version of the SVCOUTPUT variable.	A+MASTER%2FMEMBER+service+monitor+ for+this+application+is+in+CRIT.
UPTIME_URL_ ENCODE_SERV ICE_NAME	a URL-encoded version of the SVCNAME variable.	APPLICATION+-+Application+status+monitor
Alert Recipien	t Information	
Variable	Definition	
UPTIME_CONT ACTLOGINNAME	The login name of the user who is being notified.	
UPTIME_DESK TOPHOST	The windows desktop hostname setting for the user being notified.	
UPTIME_DESK TOPWORKGROUP	The Windows workgroup for the desktop host.	
UPTIME_EMAIL	The email address associated with the user being notified.	
UPTIME_MOBI LE	The pager or cellphone number associated with the user being notified.	
Alert Script Va	riables	
Variable	Definition	
UPTIME_SCRI PT	The name of the current script being executed.	C:/Program Files/uptime software/uptime/scripts /my_custom_alerter.bat
UPTIME_SMTP HELOSTRING	The HELO string used in your SMTP server configuration.	
UPTIME_SMTP PASSWORD	The password used from authentication in your SMTP server configuration.	
UPTIME_SMTP PORT	The server port used in your SMTP server configuration.	
UPTIME_SMTP SENDER	The sender address string used in your SMTP server configuration.	

## **Recovery Script Variables**

UPTIME\_SMTP SERVER

UPTIME\_SMTP USER

The following variables can be used in a recovery script as part of an Action Profile.

The server hostname used in your SMTP server configuration.

The user name used for authentication in your SMTP server configuration.  $\label{eq:smtp} % \begin{subarray}{ll} \end{subarray} \begin{su$ 

Service Outage Information		
Variable	Definition	Values / Example
UPTIME_NOTI FICATIONTYPE	The type of notification.	Problem Recovery

UPTIME_NOTI FICATION_NU MBER	The number of alerts the outage has sent.	
UPTIME_SERV ICENAME	The name of the service, along with the name of the host for which the alert was generated. By default, this variable appears in the subject line of the message.	For example, if the alert was generated by the ping check for the server MailHub, then PING-MailHub appears in the alert.
UPTIME_SERV ICE_DESCRIP TION	The up.time description of the service monitor.	
UPTIME_SERV ICESTATE	The current status of the service monitor generating the alert. By default, this variable appears in the subject line of the message.	OK WARN CRIT MAINT UNKNOWN
UPTIME_OUTP UT	The output of the monitor that generated the alert	Ping completed: 1 sent, 100.0% loss, 0.0ms average round trip time
UPTIME_HOST NAME	The name of the host (as saved in up.time) for which this alert was generated.	Systems can have a hostname that is different from its display name. For example, a hostname of 10.1.1.6 or exch-corp12 could have a display name of Mail Server.
UPTIME_HOST _DESCRIPTION	The up.time description of the host.	
UPTIME_HOST STATE	The status of the service monitor's host.	OK WARN CRIT MAINT UNKNOWN
UPTIME_CONN ECTIONTYPE	For Windows hosts, the method used to collect metrics for the service.	agent     wmi
Date and Time	•	'
Variable	Definition	Values / Example
UPTIME_12HO UR	The hour the outage started, using the 12-hour clock system.	11 12 1
UPTIME_24HO UR	The hour the outage started, using the 24-hour clock system.	11 12 13
UPTIME_MINU TE	The minute of the hour the outage started.	
UPTIME_AMPM	The day period the outage started.	• AM • PM
UPTIME_DAY	The day of the month the outage started	1 2 3 4
UPTIME_DAYN AME	The day of the week the outage started.	Tue, Wed, Thu,
UPTIME_MM	The (numbered) month of the year the outage started.	1 2 3 4
	I .	!

UPTIME_MON	The (abbreviated) month of the year the outage started.	Jan Feb Mar Apr	
UPTIME_MONTH	The month of the year the outage started.	January February March April	
UPTIME_YEAR	The year the outage started.	2014	
UPTIME_DATE TIME	The date and time at which the alert was generated. By default, this appears in the subject line of the message.	Fri Feb 14 16:59:59 EDT 2014	
UPTIME_DURA TION	The duration of the outage so far.	30 minutes 3 hours, 30 minutes 2 days, 3 hours, 30 minutes	
up.time Assoc	ciations and Hierarchies		
Variable	Definition		
UPTIME_SERV ICE_GROUP	The service group the service monitor is a part of.		
UPTIME_HOST _GROUP	The Element group that the service monitor's host is a member of.		
Custom Eleme	ent Fields		
Variable	Definition		
UPTIME_CUST OM_1	Custom fields that you are using to further describe your Elements.		
UPTIME_CUST OM_2			
UPTIME_CUST OM_3			
UPTIME_CUST OM_4			
Outage Refere	Outage Reference Information		
Variable	Definition		
UPTIME_INCI DENT_NUMBER	A unique identifier for the outage.	00000000000000000139282498000023	
UPTIME_URL_ OUTPUT	A URL-encoded version of the SVCOUTPUT variable.	A+MASTER%2FMEMBER+service+monitor+ for+this+application+is+in+CRIT.	
UPTIME_URL_ ENCODE_SERV ICE_NAME	a URL-encoded version of the SVCNAME variable.	APPLICATION+-+Application+status+monitor	
	I .	1	