1 Macros supported by location

Overview

The table contains a complete list of macros supported by Zabbix.

Macro	Supported in	Description
{ACTION.ID}	→ Notifications and commands → Internal notifications	Numeric ID of the triggered action. Supported since 2.2.0.
{ACTION.NAME}	→ Notifications and commands → Internal notifications	Name of the triggered action. Supported since 2.2.0.
{ALERT.MESSAGE}	→ Alert script parameters	'Default message' value from action configuration. Supported since 3.0.0.
{ALERT.SENDTO}	→ Alert script parameters	'Send to' value from user media configuration. Supported since 3.0.0.
{ALERT.SUBJECT}	→ Alert script parameters	'Default subject' value from action configuration. Supported since 3.0.0.
{DATE}	→ Notifications and commands → Internal notifications	Current date in yyyy.mm.dd. format.
{DISCOVERY.DEVICE.IPADDRESS}	→ Discovery notifications	IP address of the discovered device. Available always, does not depend on host being added.
{DISCOVERY.DEVICE.DNS}	→ Discovery notifications	DNS name of the discovered device. Available always, does not depend on host being added.
{DISCOVERY.DEVICE.STATUS}	→ Discovery notifications	Status of the discovered device: can be either UP or DOWN.
{DISCOVERY.DEVICE.UPTIME}	→ Discovery notifications	Time since the last change of discovery status for a particular device. For example: 1h 29m. For devices with status DOWN, this is the period of their downtime.
{DISCOVERY.RULE.NAME}	→ Discovery notifications	Name of the discovery rule that discovered the presence or absence of the device or service.

Macro	Supported in	Description
{DISCOVERY.SERVICE.NAME}	→ Discovery notifications	Name of the service that was discovered. For example: HTTP.
{DISCOVERY.SERVICE.PORT}	→ Discovery notifications	Port of the service that was discovered. For example: 80.
{DISCOVERY.SERVICE.STATUS}	→ Discovery notifications	Status of the discovered service: can be either UP or DOWN.
{DISCOVERY.SERVICE.UPTIME}	→ Discovery notifications	Time since the last change of discovery status for a particular service. For example: 1h 29m. For services with status DOWN, this is the period of their downtime.
{ESC.HISTORY}	→ Trigger- based notifications and commands → Internal notifications	Escalation history. Log of previously sent messages. Shows previously sent notifications, on which escalation step they were sent and their status (sent, in progress or failed).
{EVENT.ACK.HISTORY}	→ Trigger- based notifications and commands	Log of acknowledgements on the problem.
{EVENT.ACK.STATUS}	→ Trigger- based notifications and commands	Acknowledgement status of the event (Yes/No).
{EVENT.AGE}	→ Notifications and commands → Internal notifications	Age of the event that triggered an action. Useful in escalated messages.
{EVENT.DATE}	→ Notifications and commands → Internal notifications	Date of the event that triggered an action.
{EVENT.ID}	→ Notifications and commands → Internal notifications	Numeric ID of the event that triggered an action.

Macro	Supported in	Description
{EVENT.RECOVERY.DATE}	→ Trigger- based notifications and commands → Internal notifications	Date of the recovery event. Can be used in recovery messages only. Supported since 2.2.0.
{EVENT.RECOVERY.ID}	→ Trigger- based notifications and commands → Internal notifications	Numeric ID of the recovery event. Can be used in recovery messages only. Supported since 2.2.0.
{EVENT.RECOVERY.STATUS}	→ Trigger- based notifications and commands → Internal notifications	Verbal value of the recovery event. Can be used in recovery messages only. Supported since 2.2.0.
{EVENT.RECOVERY.TAGS}	→ Trigger- based notifications and commands	A comma separated list of recovery event tags. Expanded to an empty string if no tags exist. Supported since 3.2.0.
{EVENT.RECOVERY.TIME}	→ Trigger- based notifications and commands → Internal notifications	Time of the recovery event. Can be used in recovery messages only. Supported since 2.2.0.
{EVENT.RECOVERY.VALUE}	→ Trigger- based notifications and commands → Internal notifications	Numeric value of the recovery event. Can be used in recovery messages only. Supported since 2.2.0.
{EVENT.STATUS}	→ Notifications and commands → Internal notifications	Verbal value of the event that triggered an action. Supported since 2.2.0.
{EVENT.TAGS}	→ Trigger- based notifications and commands	A comma separated list of event tags. Expanded to an empty string if no tags exist. Supported since 3.2.0.

Macro	Supported in	Description
{EVENT.TIME}	→ Notifications and commands → Internal notifications	Time of the event that triggered an action.
{EVENT.VALUE}	→ Notifications and commands → Internal notifications	Numeric value of the event that triggered an action. Supported since 2.2.0.

Macro	Supported in	Description
{HOST.CONN<1-9>}	→ Trigger- based notifications and commands → Internal notifications → Global scripts (including confirmation text) → Icon labels in maps¹ → Item key parameters² → Host interface IP/DNS → Database monitoring additional parameters⁵ → SSH and Telnet scripts⁵ → Web monitoring discovery rule filter regular expressions³ → URL field of dynamic URL screen element³ → Trigger names and descriptions → Trigger URLs¹o	Host IP address or DNS name, depending on host settings ³ . Supported in trigger names since 2.0.0.
{HOST.DESCRIPTION<1-9>}	 → Trigger-based notifications and commands → Internal notifications → Icon labels in maps¹ 	Host description. Supported since 2.4.0.

Macro	Supported in	Description
	→ Trigger-	
	based	
	notifications	
	and	
	commands	
	→ Internal	
	notifications	
	→ Global	
	scripts	
	(including	
	confirmation	
	text)	
	→ Icon labels	
	in maps¹	
	→ Item key	
	parameters ²	
	→ Host	
	interface	
	IP/DNS	
	→ Database	
[HOST.DNS<1-9>}	monitoring	Host DNS name ³ .
11031.001.	additional	Supported in trigger names since 2.0.0.
	parameters ⁵	
	→ SSH and	
	Telnet	
	scripts ⁵	
	→ Web	
	monitoring ⁶	
	→ Low-level	
	discovery	
	rule filter	
	regular	
	expressions ⁸	
	→ URL field of	
	dynamic URL	
	screen	
	element ⁸	
	→ Trigger	
	names and	
	descriptions	
	→ Trigger	
	URLs ¹⁰	

Macro	Supported in	Description
{HOST.HOST<1-9>}	→ Trigger-based notifications and commands → Auto registration notifications → Internal notifications → Global scripts (including confirmation text) → Item key parameters → Icon labels in maps¹ → Host interface IP/DNS → Database monitoring additional parameters⁵ → SSH and Telnet scripts⁵ → Web monitoring6 → Low-level discovery rule filter regular expressions8 → URL field of dynamic URL screen element8 → Trigger names and descriptions → Trigger URLs ¹0	Host name. {HOSTNAME<1-9>} is deprecated.
{HOST.ID<1-9>}	→ Map URLs → URL field of dynamic URL screen element ⁸ → Trigger URLs ¹⁰	Host ID.

Macro	Supported in	Description
{HOST.IP<1-9>}	→ Trigger- based notifications and commands → Auto registration notifications → Internal notifications → Global scripts (including confirmation text) → Icon labels in maps¹ → Item key parameters² → Host interface IP/DNS → Database monitoring additional parameters⁵ → SSH and Telnet scripts⁵ → Web monitoring additional parameters⁵ → URL field of dynamic URL screen element³ → Trigger names and descriptions → Trigger URLs¹⁰	Host IP address ³ . Supported since 2.0.0. {IPADDRESS<1-9>} is deprecated.
{HOST.METADATA}	→ Auto registration	Host metadata. Used only for active agent auto-

Macro	Supported in	Description
{HOST.NAME<1-9>}	→ Trigger-based notifications and commands → Auto registration notifications → Internal notifications → Global scripts (including confirmation text) → Icon labels in maps¹ → Item key parameters → Host interface IP/DNS → Database monitoring additional parameters⁵ → SSH and Telnet scripts⁵ → Web monitoring6 → Low-level discovery rule filter regular expressions8 → URL field of dynamic URL screen element8 → Trigger names and descriptions → Trigger URLs¹0	

Macro	Supported in	Description
{HOST.PORT<1-9>}	→ Trigger- based notifications and commands → Auto registration notifications → Internal notifications → Trigger names and descriptions → Trigger URLs ¹⁰	Host (agent) port ³ . Supported in auto-registration since 2.0.0. Supported in trigger names, trigger descriptions, internal and trigger-based notifications since 2.2.2.
{HOSTGROUP.ID}	→ Map URLs	Host group ID.
{INVENTORY.ALIAS<1-9>}	→ Trigger- based notifications → Internal notifications	Alias field in host inventory.
{INVENTORY.ASSET.TAG<1-9>}	→ Trigger- based notifications → Internal notifications	Asset tag field in host inventory.
{INVENTORY.CHASSIS<1-9>}	→ Trigger- based notifications → Internal notifications	Chassis field in host inventory.
{INVENTORY.CONTACT<1-9>}	→ Trigger- based notifications → Internal notifications	Contact field in host inventory. {PROFILE.CONTACT<1-9>} is deprecated.
{INVENTORY.CONTRACT.NUMBER<1-9>}	→ Trigger- based notifications → Internal notifications	Contract number field in host inventory.
{INVENTORY.DEPLOYMENT.STATUS<1-9>}	→ Trigger- based notifications → Internal notifications	Deployment status field in host inventory.
{INVENTORY.HARDWARE<1-9>}	→ Trigger- based notifications → Internal notifications	Hardware field in host inventory. {PROFILE.HARDWARE<1-9>} is deprecated.

Macro	Supported in	Description
{INVENTORY.HARDWARE.FULL<1-9>}	→ Trigger- based notifications → Internal notifications	Hardware (Full details) field in host inventory.
{INVENTORY.HOST.NETMASK<1-9>}	→ Trigger- based notifications → Internal notifications	Host subnet mask field in host inventory.
{INVENTORY.HOST.NETWORKS<1-9>}	→ Trigger- based notifications → Internal notifications	Host networks field in host inventory.
{INVENTORY.HOST.ROUTER<1-9>}	→ Trigger- based notifications → Internal notifications	Host router field in host inventory.
{INVENTORY.HW.ARCH<1-9>}	→ Trigger- based notifications → Internal notifications	Hardware architecture field in host inventory.
{INVENTORY.HW.DATE.DECOMM<1-9>}	→ Trigger- based notifications → Internal notifications	Date hardware decommissioned field in host inventory.
{INVENTORY.HW.DATE.EXPIRY<1-9>}	→ Trigger- based notifications → Internal notifications	Date hardware maintenance expires field in host inventory.
{INVENTORY.HW.DATE.INSTALL<1-9>}	→ Trigger- based notifications → Internal notifications	Date hardware installed field in host inventory.
{INVENTORY.HW.DATE.PURCHASE<1-9>}	→ Trigger- based notifications → Internal notifications	Date hardware purchased field in host inventory.
{INVENTORY.INSTALLER.NAME<1-9>}	→ Trigger- based notifications → Internal notifications	Installer name field in host inventory.

Macro	Supported in	Description
{INVENTORY.LOCATION<1-9>}	→ Trigger- based notifications → Internal notifications	Location field in host inventory. {PROFILE.LOCATION<1-9>} is deprecated.
{INVENTORY.LOCATION.LAT<1-9>}	→ Trigger- based notifications → Internal notifications	Location latitude field in host inventory.
{INVENTORY.LOCATION.LON<1-9>}	→ Trigger- based notifications → Internal notifications	Location longitude field in host inventory.
{INVENTORY.MACADDRESS.A<1-9>}	→ Trigger- based notifications → Internal notifications	MAC address A field in host inventory. {PROFILE.MACADDRESS<1-9>} is deprecated.
{INVENTORY.MACADDRESS.B<1-9>}	→ Trigger- based notifications → Internal notifications	MAC address B field in host inventory.
{INVENTORY.MODEL<1-9>}	→ Trigger- based notifications → Internal notifications	Model field in host inventory.
{INVENTORY.NAME<1-9>}	→ Trigger- based notifications → Internal notifications	Name field in host inventory. {PROFILE.NAME<1-9>} is deprecated.
{INVENTORY.NOTES<1-9>}	→ Trigger- based notifications → Internal notifications	Notes field in host inventory. {PROFILE.NOTES<1-9>} is deprecated.
{INVENTORY.OOB.IP<1-9>}	→ Trigger- based notifications → Internal notifications	OOB IP address field in host inventory.
{INVENTORY.OOB.NETMASK<1-9>}	→ Trigger- based notifications → Internal notifications	OOB subnet mask field in host inventory.

Macro	Supported in	Description
{INVENTORY.OOB.ROUTER<1-9>}	→ Trigger- based notifications → Internal notifications	OOB router field in host inventory.
{INVENTORY.OS<1-9>}	→ Trigger- based notifications → Internal notifications	OS field in host inventory. {PROFILE.OS<1-9>} is deprecated.
{INVENTORY.OS.FULL<1-9>}	→ Trigger- based notifications → Internal notifications	OS (Full details) field in host inventory.
{INVENTORY.OS.SHORT<1-9>}	→ Trigger- based notifications → Internal notifications	OS (Short) field in host inventory.
{INVENTORY.POC.PRIMARY.CELL<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC cell field in host inventory.
{INVENTORY.POC.PRIMARY.EMAIL<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC email field in host inventory.
{INVENTORY.POC.PRIMARY.NAME<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC name field in host inventory.
{INVENTORY.POC.PRIMARY.NOTES<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC notes field in host inventory.
{INVENTORY.POC.PRIMARY.PHONE.A<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC phone A field in host inventory.
{INVENTORY.POC.PRIMARY.PHONE.B<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC phone B field in host inventory.

Macro	Supported in	Description
{INVENTORY.POC.PRIMARY.SCREEN<1-9>}	→ Trigger- based notifications → Internal notifications	Primary POC screen name field in host inventory.
{INVENTORY.POC.SECONDARY.CELL<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC cell field in host inventory.
{INVENTORY.POC.SECONDARY.EMAIL<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC email field in host inventory.
{INVENTORY.POC.SECONDARY.NAME<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC name field in host inventory.
{INVENTORY.POC.SECONDARY.NOTES<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC notes field in host inventory.
{INVENTORY.POC.SECONDARY.PHONE.A<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC phone A field in host inventory.
{INVENTORY.POC.SECONDARY.PHONE.B<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC phone B field in host inventory.
{INVENTORY.POC.SECONDARY.SCREEN<1-9>}	→ Trigger- based notifications → Internal notifications	Secondary POC screen name field in host inventory.
{INVENTORY.SERIALNO.A<1-9>}	→ Trigger- based notifications → Internal notifications	Serial number A field in host inventory. {PROFILE.SERIALNO<1-9>} is deprecated.
{INVENTORY.SERIALNO.B<1-9>}	→ Trigger- based notifications → Internal notifications	Serial number B field in host inventory.

Macro	Supported in	Description
{INVENTORY.SITE.ADDRESS.A<1-9>}	→ Trigger- based notifications → Internal notifications	Site address A field in host inventory.
{INVENTORY.SITE.ADDRESS.B<1-9>}	→ Trigger- based notifications → Internal notifications	Site address B field in host inventory.
{INVENTORY.SITE.ADDRESS.C<1-9>}	→ Trigger- based notifications → Internal notifications	Site address C field in host inventory.
{INVENTORY.SITE.CITY<1-9>}	→ Trigger- based notifications → Internal notifications	Site city field in host inventory.
{INVENTORY.SITE.COUNTRY<1-9>}	→ Trigger- based notifications → Internal notifications	Site country field in host inventory.
{INVENTORY.SITE.NOTES<1-9>}	→ Trigger- based notifications → Internal notifications	Site notes field in host inventory.
{INVENTORY.SITE.RACK<1-9>}	→ Trigger- based notifications → Internal notifications	Site rack location field in host inventory.
{INVENTORY.SITE.STATE<1-9>}	→ Trigger- based notifications → Internal notifications	Site state/province field in host inventory.
{INVENTORY.SITE.ZIP<1-9>}	→ Trigger- based notifications → Internal notifications	Site ZIP/postal field in host inventory.
{INVENTORY.SOFTWARE<1-9>}	→ Trigger- based notifications → Internal notifications	Software field in host inventory. {PROFILE.SOFTWARE<1-9>} is deprecated.

Macro	Supported in	Description
{INVENTORY.SOFTWARE.APP.A<1-9>}	→ Trigger- based notifications → Internal notifications	Software application A field in host inventory.
{INVENTORY.SOFTWARE.APP.B<1-9>}	→ Trigger- based notifications → Internal notifications	Software application B field in host inventory.
{INVENTORY.SOFTWARE.APP.C<1-9>}	→ Trigger- based notifications → Internal notifications	Software application C field in host inventory.
{INVENTORY.SOFTWARE.APP.D<1-9>}	→ Trigger- based notifications → Internal notifications	Software application D field in host inventory.
{INVENTORY.SOFTWARE.APP.E<1-9>}	→ Trigger- based notifications → Internal notifications	Software application E field in host inventory.
{INVENTORY.SOFTWARE.FULL<1-9>}	→ Trigger- based notifications → Internal notifications	Software (Full details) field in host inventory.
{INVENTORY.TAG<1-9>}	→ Trigger- based notifications → Internal notifications	Tag field in host inventory. {PR0FILE.TAG<1-9>} is deprecated.
{INVENTORY.TYPE<1-9>}	→ Trigger- based notifications → Internal notifications	Type field in host inventory. {PROFILE.DEVICETYPE<1-9>} is deprecated.
{INVENTORY.TYPE.FULL<1-9>}	→ Trigger- based notifications → Internal notifications	Type (Full details) field in host inventory.
{INVENTORY.URL.A<1-9>}	→ Trigger- based notifications → Internal notifications	URL A field in host inventory.

Macro	Supported in	Description
{INVENTORY.URL.B<1-9>}	→ Trigger- based notifications → Internal notifications	URL B field in host inventory.
{INVENTORY.URL.C<1-9>}	→ Trigger- based notifications → Internal notifications	URL C field in host inventory.
{INVENTORY.VENDOR<1-9>}	→ Trigger- based notifications → Internal notifications	Vendor field in host inventory.
{ITEM.DESCRIPTION<1-9>}	→ Trigger- based notifications → Internal notifications	Description of the Nth item in the trigger expression that caused a notification. Supported since 2.0.0.
{ITEM.ID<1-9>}	→ Trigger- based notifications → Internal notifications	Numeric ID of the Nth item in the trigger expression that caused a notification. Supported since 1.8.12.
{ITEM.KEY<1-9>}	→ Trigger- based notifications → Internal notifications	Key of the Nth item in the trigger expression that caused a notification. Supported since 2.0.0. {TRIGGER.KEY} is deprecated.
{ITEM.KEY.ORIG<1-9>}	→ Trigger- based notifications → Internal notifications	Original key (with macros not expanded) of the Nth item in the trigger expression that caused a notification. Supported since 2.0.6.
{ITEM.LASTVALUE<1-9>}	→ Trigger- based notifications → Trigger names and descriptions → Event tags and values	The latest value of the Nth item in the trigger expression that caused a notification. It will resolve to *UNKNOWN* in the frontend if the latest history value has been collected more than the ZBX_HISTORY_PERIOD time ago (defined in defines.inc.php). Supported since 1.4.3. It is alias to {{HOST.HOST}:{ITEM.KEY}.last()} Customizing the macro value is supported for this macro; starting with Zabbix 3.2.0.
{ITEM.LOG.AGE<1-9>}	→ Trigger- based notifications	Age of the log item event.

Macro	Supported in	Description
{ITEM.LOG.DATE<1-9>}	→ Trigger- based notifications	Date of the log item event.
{ITEM.LOG.EVENTID<1-9>}	→ Trigger- based notifications	ID of the event in the event log. For Windows event log monitoring only.
{ITEM.LOG.NSEVERITY<1-9>}	→ Trigger- based notifications	Numeric severity of the event in the event log. For Windows event log monitoring only.
{ITEM.LOG.SEVERITY<1-9>}	→ Trigger- based notifications	Verbal severity of the event in the event log. For Windows event log monitoring only.
{ITEM.LOG.SOURCE<1-9>}	→ Trigger- based notifications	Source of the event in the event log. For Windows event log monitoring only.
{ITEM.LOG.TIME<1-9>}	→ Trigger- based notifications	Time of the log item event.
{ITEM.NAME<1-9>}	→ Trigger- based notifications → Internal notifications	Name of the Nth item in the trigger expression that caused a notification.
{ITEM.NAME.ORIG<1-9>}	→ Trigger- based notifications → Internal notifications	Original name (with macros not expanded) of the Nth item in the trigger expression that caused a notification. Supported since 2.0.6.
{ITEM.STATE<1-9>}	→ Item-based internal notifications	The latest state of the Nth item in the trigger expression that caused a notification. Possible values: Not supported and Normal . Supported since 2.2.0.

Macro	Supported in	Description
{ITEM.VALUE<1-9>}	→ Trigger-based notifications → Trigger names and descriptions → Event tags and values	Resolved to either: 1) the historical (at-the-time-of-event) value of the Nth item in the trigger expression, if used in the context of trigger status change, for example, when displaying events or sending notifications. 2) the latest value of the Nth item in the trigger expression, if used without the context of trigger status change, for example, when displaying a list of triggers in a pop-up selection window. In this case works the same as {ITEM.LASTVALUE} In the first case it will resolve to *UNKNOWN* if the history value has already been deleted or has never been stored. In the second case, and in the frontend only, it will resolve to *UNKNOWN* if the latest history value has been collected more than the ZBX_HISTORY_PERIOD time ago (defined in defines.inc.php). Supported since 1.4.3. Customizing the macro value is supported for this macro, starting with Zabbix 3.2.0.
{LLDRULE.DESCRIPTION}	→ LLD-rule based internal notifications	Description of the low-level discovery rule which caused a notification. Supported since 2.2.0.
{LLDRULE.ID}	→ LLD-rule based internal notifications	Numeric ID of the low-level discovery rule which caused a notification. Supported since 2.2.0.
{LLDRULE.KEY}	→ LLD-rule based internal notifications	Key of the low-level discovery rule which caused a notification. Supported since 2.2.0.
{LLDRULE.KEY.ORIG}	→ LLD-rule based internal notifications	Original key (with macros not expanded) of the low-level discovery rule which caused a notification. Supported since 2.2.0.
{LLDRULE.NAME}	→ LLD-rule based internal notifications	Name of the low-level discovery rule which caused a notification. Supported since 2.2.0.
{LLDRULE.NAME.ORIG}	→ LLD-rule based internal notifications	Original name (with macros not expanded) of the low-level discovery rule which caused a notification. Supported since 2.2.0.

Macro	Supported in	Description
{LLDRULE.STATE}	→ LLD-rule based internal notifications	The latest state of the low-level discovery rule. Possible values: Not supported and Normal. Supported since 2.2.0.
{MAP.ID}	→ Map URLs	Network map ID.
{PROXY.DESCRIPTION<1-9>}	→ Notifications and commands → Internal notifications	Proxy description of the Nth item in the trigger expression that caused a notification. Supported since 2.4.0.
{PROXY.NAME<1-9>}	→ Notifications and commands → Internal notifications	Proxy name of the Nth item in the trigger expression that caused a notification. Supported since 1.8.4.
{TIME}	→ Notifications and commands → Internal notifications	Current time in hh:mm:ss.
{TRIGGER.DESCRIPTION}	→ Trigger- based notifications → Trigger- based internal notifications	Trigger description. Supported since 2.0.4. Starting with 2.2.0, all macros supported in a trigger description will be expanded if {TRIGGER.DESCRIPTION} is used in notification text. {TRIGGER.COMMENT} is deprecated.
{TRIGGER.EVENTS.ACK}	→ Trigger- based notifications → Icon labels in maps¹	Number of acknowledged events for a map element in maps, or for the trigger which generated current event in notifications. Supported since 1.8.3.
{TRIGGER.EVENTS.PROBLEM.ACK}	→ Trigger- based notifications → Icon labels in maps¹	Number of acknowledged PROBLEM events for all triggers disregarding their state. Supported since 1.8.3.
{TRIGGER.EVENTS.PROBLEM.UNACK}	→ Trigger- based notifications → Icon labels in maps¹	Number of unacknowledged PROBLEM events for all triggers disregarding their state. Supported since 1.8.3.
{TRIGGER.EVENTS.UNACK}	→ Trigger- based notifications → Icon labels in maps¹	Number of unacknowledged events for a map element in maps, or for the trigger which generated current event in notifications. Supported in map element labels since 1.8.3.

Macro	Supported in	Description
{TRIGGER.HOSTGROUP.NAME}	→ Trigger- based notifications → Trigger- based internal notifications → Icon labels in maps¹	A sorted (by SQL query), comma-space separated list of host groups in which the trigger is defined. Supported since 2.0.6.
{TRIGGER.PROBLEM.EVENTS.PROBLEM.ACK}	→ Icon labels in maps¹	Number of acknowledged PROBLEM events for triggers in PROBLEM state. Supported since 1.8.3.
{TRIGGER.PROBLEM.EVENTS.PROBLEM.UNACK}	→ Icon labels in maps¹	Number of unacknowledged PROBLEM events for triggers in PROBLEM state. Supported since 1.8.3.
{TRIGGER.EXPRESSION}	→ Trigger- based notifications → Trigger- based internal notifications	Trigger expression. Supported since 1.8.12.
{TRIGGER.EXPRESSION.RECOVERY}	→ Trigger- based notifications → Trigger- based internal notifications	Trigger recovery expression if OK event generation in trigger configuration is set to 'Recovery expression'; otherwise an empty string is returned. Supported since 3.2.0.
{TRIGGER.ID}	→ Trigger- based notifications → Trigger- based internal notifications → Map URLs → Trigger URLs	Numeric trigger ID which triggered this action. Supported in trigger URLs since Zabbix 1.8.8.
{TRIGGER.NAME}	→ Trigger- based notifications → Trigger- based internal notifications	Name of the trigger.
{TRIGGER.NAME.ORIG}	→ Trigger- based notifications → Trigger- based internal notifications	Original name (with macros not expanded) of the trigger. Supported since 2.0.6.

Macro	Supported in	Description
{TRIGGER.NSEVERITY}	→ Trigger- based notifications → Trigger- based internal notifications	Numerical trigger severity. Possible values: 0 - Not classified, 1 - Information, 2 - Warning, 3 - Average, 4 - High, 5 - Disaster. Supported starting from Zabbix 1.6.2.
{TRIGGER.SEVERITY}	→ Trigger- based notifications → Trigger- based internal notifications	Trigger severity name. Can be defined in Administration → General → Trigger severities.
{TRIGGER.STATE}	→ Trigger- based internal notifications	The latest state of the trigger. Possible values: Unknown and Normal . Supported since 2.2.0.
{TRIGGER.STATUS}	→ Trigger- based notifications	Current trigger value. Can be either PROBLEM or OK. {STATUS} is deprecated.
{TRIGGER.TEMPLATE.NAME}	→ Trigger- based notifications → Trigger- based internal notifications	A sorted (by SQL query), comma-space separated list of templates in which the trigger is defined, or *UNKNOWN* if the trigger is defined in a host. Supported since 2.0.6.
{TRIGGER.URL}	→ Trigger- based notifications → Trigger- based internal notifications	Trigger URL.
{TRIGGER.VALUE}	→ Trigger- based notifications → Trigger expressions	Current trigger numeric value: 0 - trigger is in OK state, 1 - trigger is in PROBLEM state.
{TRIGGERS.UNACK}	→ Icon labels in maps¹	Number of unacknowledged triggers for a map element, disregarding trigger state. A trigger is considered to be unacknowledged if at least one of its PROBLEM events is unacknowledged.
{TRIGGERS.PROBLEM.UNACK}	→ Icon labels in maps¹	Number of unacknowledged PROBLEM triggers for a map element. A trigger is considered to be unacknowledged if at least one of its PROBLEM events is unacknowledged. Supported since 1.8.3.

Macro	Supported in	Description
{TRIGGERS.ACK}	→ Icon labels in maps¹	Number of acknowledged triggers for a map element, disregarding trigger state. A trigger is considered to be acknowledged if all of it's PROBLEM events are acknowledged. Supported since 1.8.3.
{TRIGGERS.PROBLEM.ACK}	→ Icon labels in maps¹	Number of acknowledged PROBLEM triggers for a map element. A trigger is considered to be acknowledged if all of it's PROBLEM events are acknowledged. Supported since 1.8.3.
{host:key.func(param)}	→ Trigger- based notifications → Icon labels and link labels in maps¹ ⁴ → Graph names³ → Trigger expressions9	Simple macros, as used in building trigger expressions.

Macro	Supported in	Description
{\$MACRO}	→ Trigger-based notifications® → Trigger-based internal notifications® → Global scripts (including confirmation text) → Item key parameters → Item names → Host interface IP/DNS → Database monitoring additional parameters⁵ → SSH and Telnet scripts⁵ → Web monitoring⁰ → Low-level discovery rule filter regular expressions® → URL field of dynamic URL screen element® → Trigger expressions (only in constants and function parameters) → Trigger names and descriptions → Trigger URLs¹⁰ → See: Additional support for user macros	User-definable macros. Supported in item and trigger names since 1.8.4. Supported in global script commands and confirmation texts since Zabbix 2.2.0.

Macro	Supported in	Description
{#MACRO}		Low-level discovery macros. Supported since 2.0.0.

Footnotes

- ¹ Macros for map labels are supported since 1.8.
- ² Since Zabbix 2.0.3, the HOST.* macros supported in item key parameters will only work in item types that have interfaces, i.e. they will not work for types "Zabbix agent (active)", "Calculated" etc.
- ³ Depending on the context, the macro will be expanded differently. In **2.0.1** or earlier versions, in the context of remote command execution, GUI scripts, item key parameters, and interface IP/DNS fields only the main agent interface will be considered as the source of information. Since **2.0.2** and for web scenarios since **2.2.0** the macro will use the main agent interface, however, if it is not present, the main SNMP interface will be used. If SNMP is also not present, the main JMX interface will be used. If JMX is not present either, the main IPMI interface will be used. In item key **parameters** the interface that is selected for the item will be used, since 2.0.3.
- ⁴ Only the **avg**, **last**, **max** and **min** functions, with seconds as parameter are supported in this macro in map labels.
- ⁵ Supported since 2.0.3.
- ⁶ Supported since Zabbix 2.2.0. {HOST.*} macros and user-defined macros {\$MACRO} are supported in web scenario *Name*, *Variables*, *Headers*, *SSL certificate file* and *SSL key file* fields and in scenario step *Name*, *URL*, *Post*, *Headers* and *Required string* fields. {\$MACRO} is also supported in web scenario *Agent*, *HTTP proxy*, *Authentication* (user and password) and *SSL key password* fields and in the scenario step *Required status codes* field.
- ⁷ Supported since Zabbix 2.2.0. Only the **avg**, **last**, **max** and **min** functions, with seconds as parameter are supported within this macro in graph names. The {HOST.HOST<1-9>} macro can be used as host within the macro. For example:
- {Cisco switch:ifAlias[{#SNMPINDEX}].last()}
- {{HOST.HOST}:ifAlias[{#SNMPINDEX}].last()}
- ⁸ Supported since 2.4.0.
- ⁹ While supported to build trigger expressions, simple macros may not be used inside each other.
- ¹⁰ Supported since 3.0.0.

Indexed macros

The indexed macro syntax of {MACRO<1-9>} is limited to the context of **trigger expressions**. It can be used to reference hosts in the order in which they appear in the expression. Macros like {HOST.IP1}, {HOST.IP2}, {HOST.IP3} will resolve to the IP of the first, second and third host in the

trigger expression (providing the trigger expression contains those hosts).

Additionally the {HOST.HOST<1-9>} macro is also supported within the {host:key.func(param)} macro in **graph names**. For example, {{HOST.HOST2}:key.func()} in the graph name will refer to the host of the second item in the graph.

Use macros without index (i. e.{HOST.HOST}, {HOST.IP}, etc) in all other contexts.

Additional support for user macros

In addition to the locations listed, user-definable macros since Zabbix 2.0 are supported in numerous other locations:

- Hosts
 - Interface IP/DNS
 - Interface port
- Passive proxy
 - Interface port
- Items
 - SNMPv3 context name
 - SNMPv3 security name
 - SNMPv3 auth pass
 - SNMPv3 priv pass
 - SNMPv1/v2 community
 - SNMP OID
 - SNMP port
 - SSH username
 - SSH public key
 - SSH private key
 - SSH password
 - Telnet username
 - Telnet password
 - Calculated item formula
 - Trapper item "Allowed hosts" field (since Zabbix 2.2)
- Discovery
 - SNMPv3 context name
 - SNMPv3 security name
 - SNMPv3 auth pass
 - SNMPv3 priv pass
 - SNMPv1/v2 community
 - ∘ SNMP OID

From:

https://www.zabbix.com/documentation/3.2/ - Zabbix Documentation 3.2

Permanent link: https://www.zabbix.com/documentation/3.2/manual/appendix/macros/supported_by_location

Last update: 2016/11/02 09:56