

Authentication Performance Traps

Table 1 on page 1 lists the performance traps for authentication.

Table 1: Performance Traps–Authentication

			Alarm Threshold Levels (default values)				
Trap Event	Trap ID	Text Displayed	Critical	Major	Minor	Interval(sec)	R/AV
saeAuthInvalidServerAddresses	40	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D invalid server address errors occurred. This \$L the threshold of \$T invalid server address errors.:\$A	10	5	1	60	AV
saeAuthRoundTripTime	41	\$\$:SAE RADIUS Authentication Client:The round trip message time is \$Dms. This \$L the threshold of \$Tms:\$A	2250	1500	750	60	R
saeAuthAccessRetransmissions	42	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D retransmissions occurred. This \$L the threshold of \$T retransmissions.:\$A	5	2	1	60	R
saeAuthMalformedAccessResponses	43	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D malformed responses occurred. This \$L the threshold of \$T malformed responses.:\$A	5	2	1	60	R
saeAuthBadAuthenticators	44	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D bad authenticators errors occurred. This \$L the threshold of \$T.:\$A	5	2	1	60	
saeAuthPendingRequests	45	\$\$:SAE RADIUS Authentication Client:The number of pending requests is \$D. This \$L the threshold of \$T pending requests:\$A	50	25	10	60	AV
saeAuthTimeouts	46	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D timeouts occurred. This \$L the threshold of \$T timeouts.:\$A	5	2	1	60	R
saeAuthUnknownTypes	47	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D unknown type errors occurred. This \$L the threshold of \$T unknown type errors.:\$A	5	2	1	60	R

Table 1: Performance Traps–Authentication *(continued)*

			Alarm Threshold Levels (default values)				
Trap Event	Trap ID	Text Displayed	Critical	Major	Minor	Interval(sec)	R/AV
saeAuthPacketsDropped	48	\$\$:SAE RADIUS Authentication Client:During the last \$Ps, \$D packets were dropped. This \$L the threshold of \$T dropped packets.:\$A	5	2	1	60	R