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Have a look at the MIB: hm2LogEmailClientTlsCipherSuites OBJECT-TYPE Hm2TlsCipherSuites SYNTAX MAX-ACCESS read-write STATUS current DESCRIPTION " The cipher suite supported by the email-alert logging client." DEFVAL {{ tls-dhe-rsa-with-aes-128-cbc-sha, tls-ecdhe-rsa-with-aes-128-cbc-sha, tls-ecdhe-rsa-with-aes-128-gcm-sha256 }} ::= { hm2LogEmailAlertGroup 19 } Hm2TlsCipherSuites ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "The Transport Layer Security ciphers available on the device." SYNTAX BITS { tls-rsa-with-rc4-128-sha(0), tls-rsa-with-aes-128-cbc-sha(1), tls-dhe-rsa-with-aes-128-cbc-sha(2), tls-dhe-rsa-with-aes-256-cbc-sha(3), tls-ecdhe-rsa-with-aes-128-cbc-sha(4).

- tls-ecdhe-rsa-with-aes-256-cbc-sha(5),
- tls-ecdhe-rsa-with-aes-128-gcm-sha256(6),
- tls-ecdhe-rsa-with-aes-256-gcm-sha384(7)
- }