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+-----+
|          iRULE
+-----+

ltm rule allowed_clients_2 {
    partition jeclab
when RULE_INIT {
# v1.0 - basic ACL.
# October, 2007
# Tested on BigIP version 9.4.
#
# Purpose:
#   Bind this rule to a network virtual server to simply allow or disallow traffic based on source IP.
#   This rule expects a datagroup named trustedAddresses that lists the addresses you wish to allow.
#   By default, traffic will be dropped.
}
when CLIENT_ACCEPTED {

if { [matchclass [IP::client_addr] equals $::trustedAddresses] }{

#Uncomment the line below to turn on logging.
log local0. "Valid client IP: [IP::client_addr] - forwarding traffic"
forward
} else {

#Uncomment the line below to turn on logging.
log local0. "Invalid client IP: [IP::client_addr] - discarding"
discard
}

}

+-----+
|          DATAGROUP
+-----+

ltm data-group internal trustedAddresses {
    partition jeclab
    records {
        192.168.0.9/32 {
            data 192.168.0.9
        }
    }
    type ip
}

```

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+-----+  
| VIRTUAL SERVER |  
+-----+  
  
ltm virtual test_ipv4_443_vs_1 {  
    creation-time 2021-02-03:22:44:45  
    description test1  
    destination 10.10.5.29%605:https  
    ip-protocol tcp  
    last-modified-time 2022-11-02:12:56:27  
    mask 255.255.255.255  
    partition jeclab  
    persist {  
        encrypt_cookie {  
            default yes  
        }  
    }  
    pool test_ipv4_443_pool_1  
    profiles {  
        /Common/http { }  
        /Common/serverssl {  
            context serverside  
        }  
        /Common/tcp { }  
        wildcard_1 {  
            context clientside  
        }  
        request_logging_test_2 { }  
    }  
    rules {  
        allowed_clients_2  
        vip_client_xff_logging  
        SameSite_cookie_attribute  
    }  
    serverssl-use-sni disabled  
    source 0.0.0.0/0  
    source-address-translation {  
        type automap  
    }  
    translate-address enabled  
    translate-port enabled  
    vs-index 13  
}
```