

App Auth ID: Checks if the incoming request is allowed

ValidateAuthAppID: { true | false }

ValidateAuthAppFieldName : < request header name>

ValidateAuthAppIDUrl: < URL for app ID List >

ValidateAuthAppIDHeader: < header name to expect AppID in >

Disallowed Headers Removes headers from request

DisallowedHeaders: < comma list of headers to remove >

User Profiles: If profile matches, copies fields into request

LookupHeaderName: <the name of the userID field in the profile>

UseProfiles : { true | false }

UserConfigUrl : <URL for User Profiles >

UserProfileHeader: < name of request header containing userId >

Required Headers Makes sure that required headers exist

RequiredHeaders: < list of required headers >

ValidateHeaders: Confirms request header exists in the values in lookup header

ValidateHeaders: < list of <Request Header:Lookup Header> (note: lookup header value is a comma delimited list of possible matches)

UniqueUsers: Calculates the user ID for greedy user lookup

UniqueUserHeaders: < list of request headers to concatonate>

Greedy Users: Counts requests, above this %, user is greedy

UserPriorityThreshold : < decimal number 0.00-1.00 >