

**<<annotation>>**

**QActor**

*Retention = RUNTIME, Target = CLASS*

+ contextName : String {val}  
+ actorName : String {val} = ""  
+ discardMessage : Boolean {val} = false  
+ confined : Boolean {val} = false  
+ ioBound : Boolean {val} = false  
+ channelSize : Int {val} = 50

**<<annotation>>**

**QakContext**

*Retention = RUNTIME, Target = CLASS*

+ contextName : String {val}  
+ contextAddress : String {val}  
+ contextProtocol : String {val}  
+ contextPort : Int {val}

**<<annotation>>**

**MqttBroker**

*Retention = RUNTIME, Target = CLASS*

+ address : String {val}  
+ port : Int {val}  
+ topic : String {val}

**<<annotation>>**

**RemoteQActor**

*Retention = RUNTIME, Target = CLASS*

+ contextName : String {val}  
+ actorName : String {val}

**<<annotation>>**

**QActorList**

*Retention = RUNTIME, Target = CLASS*

+ actors : vararg RemoteQActor {val}

**<<annotation>>**

**QakContextList**

*Retention = RUNTIME, Target = CLASS*

+ contexts : vararg QakContext {val}

**<<annotation>>**

**Tracing**

*Retention = RUNTIME, Target = CLASS*

+ active : Boolean {val} = true

**<<annotation>>**

**MsgLogging**

*Retention = RUNTIME, Target = CLASS*

+ active : Boolean {val} = true