

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP Empty ACK – acknowledges a CON message when response is not yet ready; actual response follows as a separate CON (separate response pattern)

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP Empty ACK – acknowledges a CON message when response is not yet ready; actual response follows as a separate CON (separate response pattern)

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

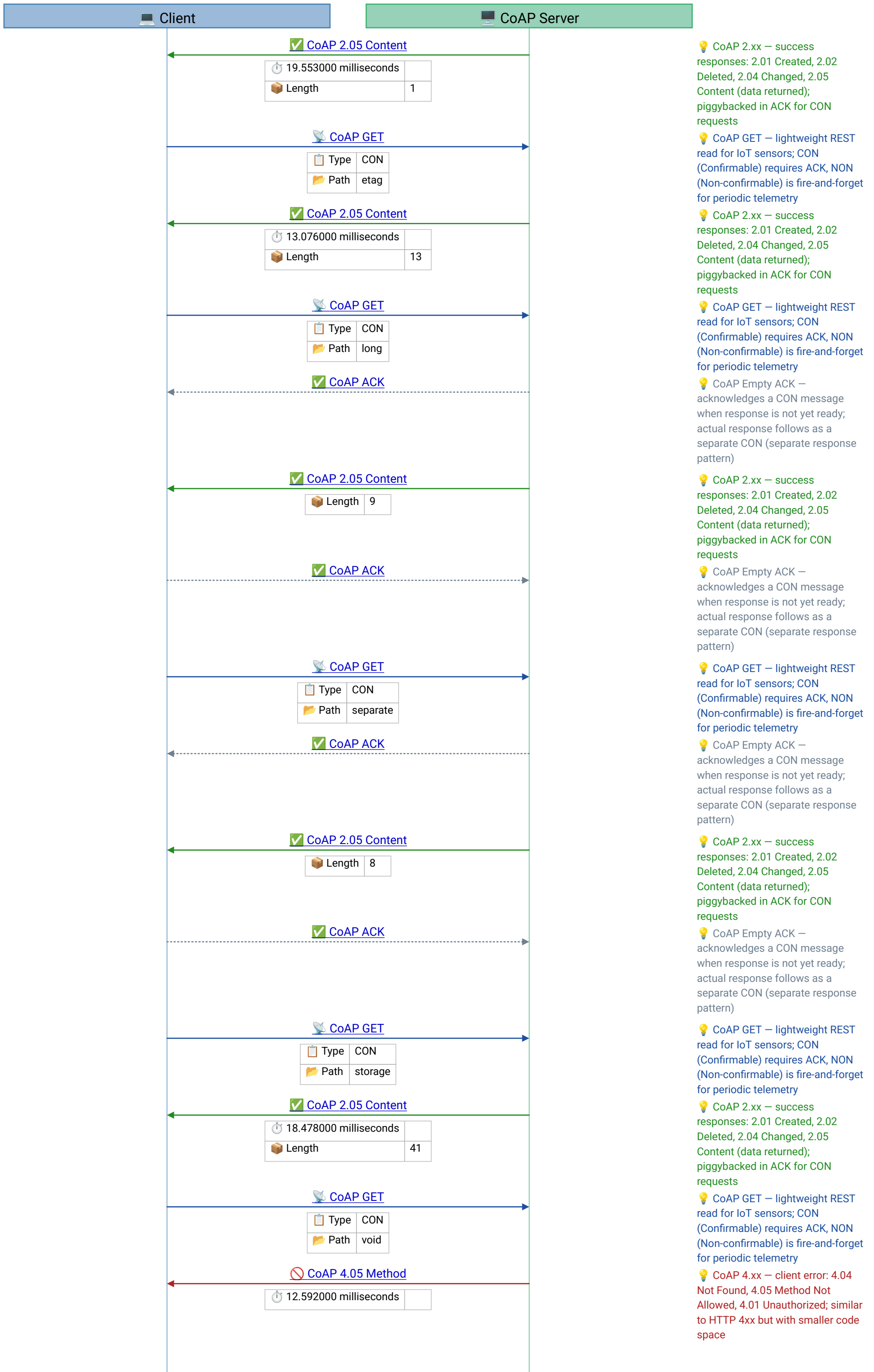
💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry



💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP Empty ACK – acknowledges a CON message when response is not yet ready; actual response follows as a separate CON (separate response pattern)

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP Empty ACK – acknowledges a CON message when response is not yet ready; actual response follows as a separate CON (separate response pattern)

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP Empty ACK – acknowledges a CON message when response is not yet ready; actual response follows as a separate CON (separate response pattern)

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

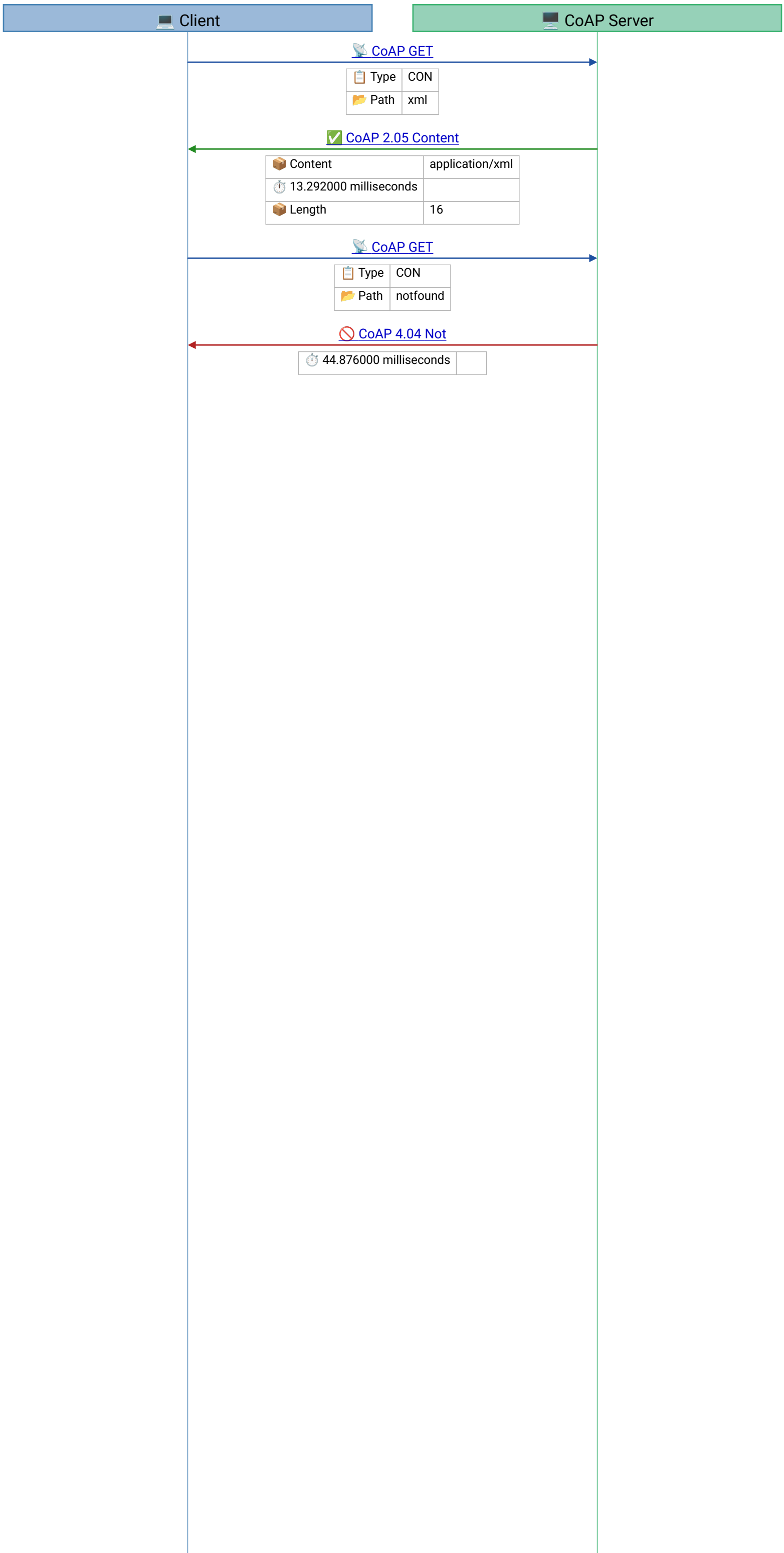
💡 CoAP Empty ACK – acknowledges a CON message when response is not yet ready; actual response follows as a separate CON (separate response pattern)

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 4.xx – client error: 4.04 Not Found, 4.05 Method Not Allowed, 4.01 Unauthorized; similar to HTTP 4xx but with smaller code space



💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 2.xx – success responses: 2.01 Created, 2.02 Deleted, 2.04 Changed, 2.05 Content (data returned); piggybacked in ACK for CON requests

💡 CoAP GET – lightweight REST read for IoT sensors; CON (Confirmable) requires ACK, NON (Non-confirmable) is fire-and-forget for periodic telemetry

💡 CoAP 4.xx – client error: 4.04 Not Found, 4.05 Method Not Allowed, 4.01 Unauthorized; similar to HTTP 4xx but with smaller code space