IoT Hub Built In Alert Conditions

1. C2D messages abandoned
2. C2D message deliveries completed
3. C2D messages rejected
4. Failed direct method invocations
5. Request size of direct method invocations
6. Response size of direct method invocations
7. Successful direct method invocations
8. Failed twin reads from back end
9. Response size of twin reads from back end
10. Successful twin reads from back end
11. Failed twin updates from back end
12. Size of twin updates from back end
13. Successful twin updates from back end
14. C2D Messages Expired
15. Configuration Metrics
16. Connected devices
17. Routing: messages delivered to messages/events
18. Routing: messages delivered to Event Hub
19. Routing: messages delivered to Service Bus Queue
20. Routing: messages delivered to Service Bus Topic
21. Routing: messages delivered to storage
22. Routing: blobs delivered to storage
23. Routing: data delivered to storage
24. Routing: message latency for messages/events
25. Routing: message latency for Event Hub
26. Routing: message latency for Service Bus Queue
27. Routing: message latency for Service Bus Topic
28. Routing: message latency for storage
29. Routing: telemetry messages dropped
30. Routing: messages delivered to fallback
31. Routing: telemetry messages incompatible
32. Routing: telemetry messages orphaned
33. Routing: telemetry messages delivered
34. Telemetry message send attempts
35. Number of throttling errors
36. Telemetry messages sent
37. Failed twin reads from devices
38. Response size of twin reads from devices
39. Successful twin reads from devices
40. Failed twin updates from devices
41. Size of twin updates from devices
42. Successful twin updates from devices
43. Total number of messages used
44. Total device data usage
45. Total device data usage (preview)
46. Connected devices (deprecated)
47. Total devices (deprecated)
48. Event Grid deliveries
49. Event Grid latency
50. Failed job cancellations
51. Successful job cancellations
52. Completed jobs
53. Failed creations of method invocation jobs
54. Successful creations of method invocation jobs
55. Failed creations of twin update jobs
56. Successful creations of twin update jobs
57. Failed jobs
58. Failed calls to list jobs
59. Successful calls to list jobs
60. Failed job queries
61. Successful job queries
62. Routing Delivery Message Size in Bytes (preview)
63. Routing Deliveries (preview)
64. Routing Delivery Latency (preview)
65. Total devices
66. Failed twin queries
67. Twin queries result size
68. Successful twin queries
69. All Administrative operations
70. Create or update IotHub Resource (Microsoft.Devices/iotHubs)
71. Delete IotHub Resource (Microsoft.Devices/iotHubs)
72. Get all IotHub Keys (Microsoft.Devices/iotHubs)
73. Export Devices (Microsoft.Devices/iotHubs)
74. Import Devices (Microsoft.Devices/iotHubs)
75. Approve Private Endpoint Connection (Microsoft.Devices/iotHubs)