Alexa open case organizer

Tell me about a case

Tell me about another case

How many high severity cases are open/are there

Describe cases opened yesterday.

How many cases are currently open.

Case log for last x days.

List all cases/ get all cases/ tell me about all cases

|  |  |  |
| --- | --- | --- |
| Slots | Values | Intents |
| RecipeLocation | Yesterday | TimeCases |
| LongOrQuick | High | CountCases |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

since the attribute is a non key attribute we would have to use filter expression with contains() function

10:46:11 AM

Priyanka Prakash:

if you want to use query then you would have to provide an equality condition for primary key attribute, i.e., you would have to give an equality condition for Name and then use a filter expression using contains('"Elsaticache") for subject attribute

aws dynamodb query \

--table-name <table-name> \

--key-condition-expression “Name = :v1" \

-- filter-expression (contains(subject, :val3a) \

--expression-attribute-values <file://expression-attributes.json>

aws dynamodb scan \

--table-name <table-name> \

-- filter-expression “(contains(subject, :val3a))” \

--expression-attribute-values <file://expression-attribute-values.json>

{

":v1": {"S": "AnyNAme"},

":val3a":{"S": "Elasticache"}

}