How to analyze JSON with SQL

SCHEMA-ON-READ MADE EASY

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If you’re an experienced data architect, data engineer or data analyst, you’ve probably been exposed to semi-structured data such as JSON. IoT devices, social media sites and mobile devices all generate endless streams of JSON log files. Handling JSON data is unavoidable, but it can’t be managed the same way as more familiar structured data. Yet, to thrive in today’s world of data, knowing how to manage and derive value from this form of semi-structured data is crucial to delivering valuable insight to your organization.

One of the key differentiators in Snowflake, the data warehouse built for the cloud, is the ability to natively ingest semi-structured data such as JSON, store it efficiently and then access it quickly using simple extensions to standard SQL. This eBook will give you a modern approach to produce analytics from JSON data using SQL, easily and affordably.
Over the last several years, we have all heard the phrase "schema-on-read" to explain the benefit of loading semi-structured data, such as JSON, into a NoSQL platform such as Hadoop. The idea here: data modeling and schema design could be delayed until long after you loaded the data. This avoids the slowdown of getting the data into a repository because you had to wait for a data modeler to first design the tables.

"Schema-on-read" implies there is a knowable schema. So, even though organizations can quickly load semi-structured data into Hadoop or a NoSQL platform, there is still more work required to actually parse the data into an understandable schema before it can be analyzed with a standard SQL-based tool. Experienced data professionals often have the burden of determining the schema and writing code to extract the data. Unlike structured data in a relational database, this requirement impedes an organization's ability to access and utilize semi-structured data in a timely manner.

**INSTANTLY QUERY SEMI-STRUCTURED DATA**

Not so with the only modern data warehouse built for the cloud. With Snowflake, you can load your semi-structured data directly into a relational table. Then, you can query that data with a SQL statement and join it to other structured data, while not fretting about future changes to the "schema" of that data. Snowflake keeps track of the self-describing schema so you don't have to; no ETL or fancy parsing algorithms required.

The built-in support to load and query semi-structured data—including JSON, XML and AVRO—is one of the remarkable benefits of Snowflake. With most of today's traditional, on-premises and cloud-washed data warehouses, and big data environments, you have to first load this type of data to a Hadoop or NoSQL platform. Then you need to parse it, for example, with MapReduce in order to load it into columns in a relational database. Then, and only then, can you run SQL queries or a BI/analytics tool against that data. All of this means more time, money and headache for you to allow business users to see that data.

The idea here: data modeling and schema design could be delayed until long after you loaded the data. This avoids the slowdown of getting the data into a repository because you had to wait for a data modeler to first design the tables.
It’s simple. Snowflake invented a new data type called VARIANT that allows semi-structured data to be loaded, as is, into a column in a relational table.

When Snowflake loads semi-structured data, it optimizes how it stores that data internally by automatically discovering the attributes and structure that exist in the data, and using that knowledge to optimize how the data is stored. Snowflake also looks for repeated attributes across records, organizing and storing those repeated attributes separately. This enables better compression and faster access, similar to the way that a columnar database optimizes storage of columns of data.

The upshot: No Hadoop or NoSQL is needed in your data warehouse architecture.

THE DATA WAREHOUSE, REIMAGINED FOR THE CLOUD

No other solution, on-premises or cloud-washed, offers Snowflake’s optimized level of support for processing semi-structured data. Even though some traditional vendors have added features to store and access JSON and XML, those are add-ons to legacy code, using existing data types such as CLOBs, and are not natively optimized.

With these solutions, getting any kind of performance optimization requires additional DBA performance tuning. For example, in its documentation, one of the newer, cloud-washed data warehouse providers states that customers should not try to use their JSON feature at scale. This is yet another example of how cloud-washed legacy code can’t magically solve data problems.

How does Snowflake do it? First, we reimagined a data warehouse that could handle big data. Then we did the hard work to invent an entirely new data type.
1. CREATE A TABLE

I already have a Snowflake account, database and multi-cluster warehouse set up, so just like I would in any other database, I simply issue a create table DDL statement:

```sql
create or replace table json_demo (v variant);
```

Now I have a table with one column ("v") with a declared data type of VARIANT.

2. LOAD SOME DATA

Now I load a sample JSON document using an INSERT and Snowflake's PARSE_JSON function. We're not simply loading the document as text but rather storing it as an object in the VARIANT data type, while at the same time converting it to an optimized columnar format (to query later):

```sql
insert into json_demo
select
parse_json(
  '{
    "fullName": "Johnny Appleseed",
    "age": 42,
    "gender": "Male",
    "phoneNumber": {
      "areaCode": "415",
      "subscriberNumber": "5551234"
    },
    "children": [
      { "name": "Jayden", "gender": "Male", "age": "10" },
      { "name": "Emma", "gender": "Female", "age": "8" },
      { "name": "Madelyn", "gender": "Female", "age": "6" }
    ],
    "citiesLived": [
    ]
  }');
```
While this approach is useful for testing, normally JSON would be loaded into a Snowflake table from your Snowflake staging area (S3) using a simple `COPY` command.

For more details on the many options and features of the COPY command, see Snowflake’s data loading tutorial.

### 3. START PULLING DATA OUT

Now that we’ve loaded an example, let’s work through how we access it. We’ll start with just getting the data from the name sub-column:

```
select v:fullName from json_demo;
```

Where:
- `v` is the column name in the `json_demo` table (from our create table command)
- `fullName` is attribute in the JSON schema
- `v:fullName` is notation to indicate which attribute in column “v” we want to select

Similar to the table.column notation all SQL people are familiar with, in Snowflake, we added the ability to effectively specify a column within the column—–a sub-column. However, we cannot leverage dot as our separator, as SQL syntax has already claimed that. So, the Snowflake team chose the next obvious thing: a colon to reference the JSON sub-columns and navigate that hierarchy. This structural information is dynamically derived based on the schema definition embedded in the JSON string. Snowflake’s advanced metadata engine records this information at the time it loads the JSON document into the table.

### 4. CASTING THE DATA

Usually we don’t want to see the double quotes around the data in the report output unless we’re going to create an extract file. Instead, we can format it as a string and give it a nicer column alias, similar to what we would do with a normal column:

```
select v:fullName::string as full_name from json_demo;
```

Next, let’s look at a bit more of the data using the same syntax from above:

```
select v:fullName::string as full_name, v:age::int as age, v:gender::string as gender from json_demo;
```

Again, simple SQL and the output are similar to the results from any table you might have built in a traditional data warehouse.

At this point, you could look at a table in Snowflake with a VARIANT column and quickly start “shredding” the JSON with SQL. You can now query semi-structured data without learning a new programming language or framework required with Hadoop or NoSQL. Instead, you have a much lower learning curve to get the same result.
A more complex data load

Nested data and adding new attributes

Yes, those examples are very simple. So let’s look at something a bit more complex. Notice that the original sample document contains some nesting of the data:

```json
{
  "fullName": "Johnny Appleseed",
  "age": 42,
  "gender": "Male",
  "phoneNumber": {
    "areaCode": "415",
    "subscriberNumber": "5551234"
  }
}
...
```

How do we pull that apart? With a very familiar table.column dot notation:

```sql
select
  v:phoneNumber.areaCode::string as area_code,
  v:phoneNumber.subscriberNumber::string as subscriber_number
from json_demo;
```

Just as fullName, age and gender are sub-columns, so too is phoneNumber. And subsequently areaCode and subscriberNumber are sub-columns of the sub-column. We can pull apart nested objects like this, and easily adapt if the schema changes and we add another sub-column.

**WHAT HAPPENS IF THE STRUCTURE CHANGES?**

One of the benefits of storing data in JSON is that the schema can easily change. But imagine if, in a subsequent load, the data provider changed the specification to this:

```json
{
  "fullName": "Johnny Appleseed",
  "age": 42,
  "gender": "Male",
  "phoneNumber": {
    "areaCode": "415",
    "subscriberNumber": "5551234",
    "extensionNumber": "24"
  }
}
...
```

A new attribute, extensionNumber, was added to the phoneNumber! What happens to the load? Nothing. It keeps working because we ingest the string into the VARIANT column in the table.

You may ask, “What about the ETL/ELT code?” What code? There is no code, so there’s nothing to break. And existing reports? They keep working, too. The previous query will work just fine. If you want to see the new column, the SQL needs to be refactored to account for the change:

```sql
select
  v:phoneNumber.areaCode::string as area_code,
  v:phoneNumber.subscriberNumber::string as subscriber_number,
  v:phoneNumber.extensionNumber::string as extension_number
from json_demo;
```

In addition, if the reverse happens and an attribute is dropped, the query will not fail. Instead, it simply returns a NULL value. In this way, Snowflake insulates all the code you write from these types of dynamic changes.
How to handle arrays of data

One of JSON’s many cool features is the ability to specify and embed an array of data within the document. In this example, one such array is children:

```
"children": [
    { "name": "Jayden", "gender": "Male", "age": "10" },
    { "name": "Emma", "gender": "Female", "age": "8" },
    { "name": "Madelyn", "gender": "Female", "age": "6" }
]
```

You will notice there are three rows in the array and each row has three sub-columns—name, gender and age. Each of those rows constitutes the value of that array entry, which includes all the sub-column labels and data. (Remember this for later.) So how do you know how many rows there are if you don’t have access to the raw data?

Like this:

```
select `array_size`(v:children) from json_demo;
```

The function `array_size` determines it for us. To pull the data for each row in the array, we can use the previous dot notation, but with the added specification for the row number of the array located inside the brackets:

```
select v:children[0].name from json_demo
union all
select v:children[1].name from json_demo
union all
select v:children[2].name from json_demo;
```

<table>
<thead>
<tr>
<th>3 rows produced</th>
</tr>
</thead>
<tbody>
<tr>
<td>row#</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
</tbody>
</table>
Admittedly, this is interesting but not very practical. You need to know, in advance, how many values are in the array in order to construct the SQL with the right number of “union all” statements to traverse the entire array. Since JSON schemas are flexible, e.g., they can easily change, you really need a method to extract the data that is more dynamic, and able to determine how many rows are in the array for any given record, at any time.

We solve that problem with another, new, extended SQL function called FLATTEN, which takes an array and returns a row for each element in the array. You can select all the data in the array as though it were in table rows; there’s no need to figure out how many elements there are.

Instead of doing the set of UNION ALLs, we add the FLATTEN into the FROM clause and give it a table alias:

\[
\text{select f.value:name}
\text{from json_demo, table(flatten(v:children)) f;}
\]

This syntax allows us to create an inline virtual table in the FROM clause. In the SELECT, you can then reference it like a table. Notice the notation \text{f.value:name}:

- \text{f} = \text{the alias for the virtual table from the children array}
- \text{value} = \text{the contents of the element returned by the FLATTEN function}
- \text{name} = \text{the label of the specific sub-column we want to extract from the value}

The results, in this case, are the same as the SELECT with the UNIONs. But the output column header reflects the different syntax, since we have yet to add any column aliases.

If another element is added to the array, such as a fourth child, we will not have to change the SQL. FLATTEN allows us to determine the structure and content of the array on the fly. This makes the SQL resilient to changes in the JSON document.

You can now get all the array sub-columns and format them just like a relational table:

\[
\text{select}
\text{f.value:name::string as child_name,}
\text{f.value:gender::string as child_gender,}
\text{f.value:age::string as child_age}
\text{from json_demo, table(flatten(v:children)) f;}
\]

The CHAMPION GUIDES

<table>
<thead>
<tr>
<th>row#</th>
<th>CHILD_NAME</th>
<th>CHILD_GENDER</th>
<th>CHILD_AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jayden</td>
<td>Male</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>Emma</td>
<td>Female</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Madelyn</td>
<td>Female</td>
<td>6</td>
</tr>
</tbody>
</table>
Putting all this together, you can write a query to get the parent’s name and the children’s names:

```
select
  v:fullName::string as parent_name,
  f.value:name::string as child_name,
  f.value:gender::string as child_gender,
  f.value:age::string as child_age
from json_demo, table(flatten(v:children)) f;
```

<table>
<thead>
<tr>
<th>row#</th>
<th>PARENT_NAME</th>
<th>CHILD_NAME</th>
<th>CHILD_GENDER</th>
<th>CHILD_AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Johnny Appleseed</td>
<td>Jayden</td>
<td>Male</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>Johnny Appleseed</td>
<td>Emma</td>
<td>Female</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>Johnny Appleseed</td>
<td>Madelyn</td>
<td>Female</td>
<td>6</td>
</tr>
</tbody>
</table>

If you just want a quick count of children by parent, you do not need FLATTEN but instead refer back to the array_size:

```
select
  v:fullName::string as Parent_Name,
  array_size(v:children) as Number_of_Children
from json_demo;
```

<table>
<thead>
<tr>
<th>row#</th>
<th>PARENT_NAME</th>
<th>NUMBER_OF_CHILDREN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Johnny Appleseed</td>
<td>3</td>
</tr>
</tbody>
</table>

Notice there is no “group by” clause needed because the nested structure of the JSON has naturally grouped the data for us.
How to handle multiple arrays

Simplifying an array with an array

You may recall there are multiple arrays in the sample JSON string. You can pull from several arrays at once with no problem:

```
select
  v:fullName::string as Parent_Name,
  array_size(v:citiesLived) as Cities_lived_in,
  array_size(v:children) as Number_of_Children
from json_demo;
```

<table>
<thead>
<tr>
<th>row#</th>
<th>PARENT_NAME</th>
<th>CITIES_LIVED_IN</th>
<th>NUMBER_OF_CHILDREN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Johnny Appleseed</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

What about an array within an array? Snowflake can handle that, too. From the sample data you can see `yearsLived` is an array nested inside the array described by `citiesLived`:

```
"citiesLived": [
  { "cityName": "London",
  },
  { "cityName": "San Francisco",
  },
  { "cityName": "Portland",
  },
  { "cityName": "Austin",
  }
]
```

To pull that data out, we add a second `FLATTEN` clause that transforms the `yearsLived` array within the `FLATTENed` `citiesLived` array.

```
select
  cl.value:cityName::string as city_name,
  yl.value::string as year_lived
from json_demo,
  table(flatten(v:citiesLived)) cl,
  table(flatten(cl.value:yearsLived)) yl;
```

In this case the 2nd `FLATTEN` (alias "yl") transforms, or pivots, the `yearsLived` array for each `value` returned from the first `FLATTEN` of the `citiesLived` array ("cl"). The resulting output shows Year Lived by City:

<table>
<thead>
<tr>
<th>row#</th>
<th>CITY_NAME</th>
<th>Year_Lived</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>London</td>
<td>1989</td>
</tr>
<tr>
<td>2</td>
<td>London</td>
<td>1993</td>
</tr>
<tr>
<td>3</td>
<td>London</td>
<td>1998</td>
</tr>
<tr>
<td>4</td>
<td>London</td>
<td>2002</td>
</tr>
<tr>
<td>5</td>
<td>San Francisco</td>
<td>1990</td>
</tr>
<tr>
<td>6</td>
<td>San Francisco</td>
<td>1993</td>
</tr>
<tr>
<td>7</td>
<td>San Francisco</td>
<td>1998</td>
</tr>
<tr>
<td>8</td>
<td>San Francisco</td>
<td>2008</td>
</tr>
<tr>
<td>9</td>
<td>Portland</td>
<td>1993</td>
</tr>
<tr>
<td>10</td>
<td>Portland</td>
<td>1998</td>
</tr>
<tr>
<td>11</td>
<td>Portland</td>
<td>2003</td>
</tr>
<tr>
<td>12</td>
<td>Portland</td>
<td>2005</td>
</tr>
</tbody>
</table>
Similar to the previous example, you can augment this result by adding the name to show who lived where:

```sql
select
    v::fullName::string as parent_name,
    cl.value::cityName::string as city_name,
    yl.value::string as year_lived
from json_demo,
    table(flatten(v::citiesLived)) cl,
    table(flatten(tf.value::yearLived)) yl;
```

16 rows produced

<table>
<thead>
<tr>
<th>row#</th>
<th>PARENT_NAME</th>
<th>CITY_NAME</th>
<th>Year_Lived</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Johnny Appleseed</td>
<td>London</td>
<td>1989</td>
</tr>
<tr>
<td>2</td>
<td>Johnny Appleseed</td>
<td>London</td>
<td>1993</td>
</tr>
<tr>
<td>3</td>
<td>Johnny Appleseed</td>
<td>London</td>
<td>1998</td>
</tr>
<tr>
<td>4</td>
<td>Johnny Appleseed</td>
<td>London</td>
<td>2002</td>
</tr>
<tr>
<td>5</td>
<td>Johnny Appleseed</td>
<td>San Francisco</td>
<td>1990</td>
</tr>
<tr>
<td>6</td>
<td>Johnny Appleseed</td>
<td>San Francisco</td>
<td>1993</td>
</tr>
<tr>
<td>7</td>
<td>Johnny Appleseed</td>
<td>San Francisco</td>
<td>1998</td>
</tr>
<tr>
<td>8</td>
<td>Johnny Appleseed</td>
<td>San Francisco</td>
<td>2008</td>
</tr>
<tr>
<td>9</td>
<td>Johnny Appleseed</td>
<td>Portland</td>
<td>1993</td>
</tr>
<tr>
<td>10</td>
<td>Johnny Appleseed</td>
<td>Portland</td>
<td>1998</td>
</tr>
<tr>
<td>11</td>
<td>Johnny Appleseed</td>
<td>Portland</td>
<td>2003</td>
</tr>
<tr>
<td>12</td>
<td>Johnny Appleseed</td>
<td>Portland</td>
<td>2005</td>
</tr>
</tbody>
</table>
To answer the question you’re probably thinking: Yes! You can even execute standard SQL aggregations on the semi-structured data. So, just like ANSI SQL, you can do a `count(*)` and a `group by`:

```sql
select
cl.value::cityName as city_name,
count(*) as year_lived
from json_demo,
     table(flatten(v:citiesLived)) cl,
     table(flatten(tf.value:yearLived)) yl
group by 1;
```

4 rows produced

<table>
<thead>
<tr>
<th>row#</th>
<th>CITY_NAME</th>
<th>Year_Lived</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>London</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>San Francisco</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>Portland</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>Austin</td>
<td>4</td>
</tr>
</tbody>
</table>

You can also create much more complex analyses using the library of standard SQL aggregation and windowing functions including LEAD, LAG, RANK and STDDEV.
Filtering your data

How to focus your data analytics to only the data you need

What if you don’t want to return every row in an array? Similar to standard SQL, you add a WHERE clause:

```sql
select
    cl.value::string as city_name,
    count(*) as years_lived
from json_demo,
    table(flatten(v:citiesLived)) cl,
    table(flatten(tf.value:yearsLived)) yl
where city_name = 'Portland'
group by 1;
```

4 rows produced

<table>
<thead>
<tr>
<th>row#</th>
<th>CITY_NAME</th>
<th>Year_Lived</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Portland</td>
<td>4</td>
</tr>
</tbody>
</table>

To make it easier to read the SQL, notice you can even reference the sub-column alias `city_name` in the predicate. You can also use the full, sub-column specification `cl.value:cityName`. 
The examples we’ve walked through show how very easy it is to load and analyze information from semi-structured data with SQL, using Snowflake as both your big data and data warehouse solution. Snowflake invented a brand new, optimized data type, **VARIANT**, which lives in a relational table structure in a relational database. VARIANT offers native support for querying JSON without the need to analyze the structure ahead of time, or design appropriate database tables and columns, subsequently parsing the data string into that predefined schema.

VARIANT provides the same performance as all the standard relational data types. In the examples, you saw easy-to-learn extensions to ANSI-standard SQL for accessing that data in a very flexible, resilient manner. With Snowflake’s built-for-the-cloud data warehouse, you get the bonus of on-demand resource scalability that no traditional or cloud-washed data warehouse solution delivers.

With these features, Snowflake gives you a fast path to the enterprise end game: the true ability to quickly and easily load semi-structured data into a modern data warehouse and make it available for immediate analysis.

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To see JSON SQL in action check out this video, which demonstrates how to load and analyze semi-structured data in Snowflake. You can also read more about JSON on the Snowflake blog.

To learn more about how Snowflake has completely re-imagined data warehousing for the cloud, visit www.snowflake.net.

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Find out more

About the author:
Kent Graziano is a recognized industry expert, keynote speaker and published author in the areas of data modeling, data warehousing and data architecture. He has over 30 years of experience in information technology, including data modeling and analysis, relational database design, as well as large scale data warehouse architecture, design and implementation.