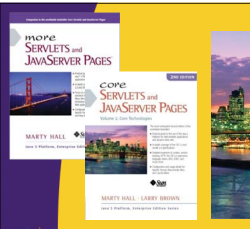


Advanced Java Client API Advanced Topics

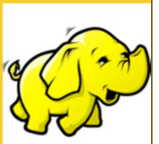
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Agenda

- Scan API
- Scan Caching
- Scan Batching
- Filters

1

Scan Data Retrieval

- Utilizes HBase's sequential storage model
 - row ids are stored in sequence
- Allows you to scan
 - An entire table
 - Subset of a table by specifying start and/or stop key
 - Transfers limited amount of rows at a time from the server
 - 1 row at a time by default can be increased
- You can stop the scan any time
 - Evaluate at each row
 - Scans are similar to iterators

Scan Rows

- 1. Construct HTable instance
- 2. Create and Initialize Scan
- 3. Retrieve ResultScanner from HTable
- 4. Scan through rows
- 5. Close ResultScanner
- 6. Close HTable

** We are already familiar with HTable usage so let's focus on steps 2 through 5

2: Create and Initialize Scan

- Scan class is a means to specify what you want to scan
- Scan is very similar to Get but allows you to scan through a range of keys
 - Provide start and stop keys
 - Start key is inclusive while stop key is exclusive
 - If start row id is NOT provided then will scan from the beginning of the table
 - If stop row is NOT provided then will scan to the very end

2: Create and Initialize Scan

Construction options

- new Scan() will scan through the entire table
- new Scan(startRow) begin scan at the provided row, scan to the end of the table
- new Scan(startRow, stopRow) begin scan at the provided startRow, stop scan when a row id is equal to or greater than to the provided stopRow
- new Scan(startRow, filter) begin scan at the provided row, scan to the end of the table, apply the provided filter

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2: Create and Initialize Scan

Once Scan is constructed you can further narrow down (very similar to Get)

- scan.addFamily(family)
- scan.addColumn(family, column)
- scan.setTimeRange(minStamp, maxStamp)
- scan.setMaxVersions(maxVersions)
- scan.setFilter(filter) to be covered later

For example:

```
Scan scan = new Scan(toBytes(startRow), toBytes(stopRow));
scan.addColumn(toBytes("metrics"), toBytes("counter"));
scan.addFamily(toBytes("info"));
```

3: Retrieve ResultScanner

Retrieve a scanner from an existing HTable instance

```
ResultScanner scanner = hTable.getScanner(scan);
```

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4: Scan Through Rows

- Use result scanner by calling
 - Result next() throws IOException
 - Same Result class as in Get operation
 - Result[] next(int nbRows) throws IOException
 - · Returns an array of Result object up to nbRows
 - Maybe less than nbRows
 - ResultScanner also implements an Iterable interface so we can do something like this

```
ResultScanner scanner = hTable.getScanner(scan);
for ( Result result : scanner) {
    // do stuff with result
}
```

5: Close ResultScanner

Scanner holds to resources on the server

- As soon as you are done with the scanner call close()
- Required to release all the resources
- Always use in try/finally block

 Most of the examples omit try/finally usage just to make them more readable

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ScanExample.java

ScanExample.java

```
public static void main(String[] args) throws IOException {
   Configuration conf = HBaseConfiguration.create();
   HTable hTable = new HTable(conf, "HBaseSamples");

   scan(hTable, "row-03", "row-05");
   scan(hTable, "row-10", "row-15");
   hTable.close();
}
```

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ScanExample.java

```
$ yarn jar $PLAY_AREA/HadoopSamples.jar hbase.ScanExample
...
...
Scanning from [row-03] to [row-05]
  row-03 => val2
  row-04 => val3
Scanning from [row-10] to [row-15]
  row-10 => val9
  row-11 => val10
  row-12 => val11
  row-13 => val12
  row-14 => val13
```

ResultScanner Lease

- HBase protects itself from Scanners that may hang indefinitely by implementing lease-based mechanism
- Scanners are given a configured lease
 - If they don't report within the lease time HBase will consider client to be dead
 - The scanner will be expired on the server side and it will not be usable
 - Default lease is 60 seconds
 - To change the lease modify hdfs-site.xml

- The same property is used for lease-based mechanism for both locks and scanners
 - · Make sure the value works well for both

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Scanner Caching

- By default next() call equals to RPC (Remote Procedure Call) per row
 - Even in case of next(int rows)

```
int numOfRPCs = 0;
for ( Result result : scanner){
    numOfRPCs++;
}
System.out.println("Remote Calls: " + numOfRPCs);
```

- Results in a bad performance for small cells
- Use Scanner Caching to fetch more than a single row per RPC

Scanner Caching

- Three Levels of control
 - HBase Cluster: change for ALL
 - HTable Instance: configure caching per table instance,
 will affect all the scans created for this table
 - ResultScanner Instance: configure caching per scan instance, will only affect the configured scan
- Can configure at multiple levels if you require the precision
 - Ex: Certain tables may have really big cells then lower scanning size

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1: Configure Scanner Caching per HBase Cluster

Edit <hbase_home>/conf/hbase-site.xml

```
<name>hbase.client.scanner.caching</name>
<value>20</value>
```

- Restart the cluster to pick up the change
- Changes caching to 10 for ALL scans
 - Can still override per HTable or Scan instance

2: Configure Scanner Caching per HTable Instance

- Call hTable.setScannerCaching(10) to change caching per HTable instance
- Will override caching configure for the entire HBase cluster
- Will affect caching for every scan open from this HTable instance
 - Can be overridden at scan level

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3: Configure Scanner Caching per ResultScanner Instance

 Set caching on Scan instance and use it to retrieve the scanner

```
scan.setCaching(10);
ResultScanner scanner = hTable.getScanner(scan);
```

- Will only apply to this scanner
- Will override cluster and table based caching configurations

Scanner Caching Considerations

- Balance between low number of RPC and memory usage
 - Consider the size of the data retrieved (cell size)
 - Consider available memory on the client and Region Server
- Setting higher caching number would usually improve performance
- Setting caching too high may have negative effect
 - Takes longer for each remote call to transfer data
 - Run out of client's or Region Server's heap space and cause OutOfMemoryError

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ScanCachingExample.java

```
private static void printResults(HTable hTable, Scan scan)
                              throws IOException {
                                                Print caching
  System.out.println("\nCaching table=" +
                                                attributes
      hTable.getScannerCaching() +
       ", scanner=" + scan.getCaching());
  ResultScanner scanner = hTable.getScanner(scan);
  for ( Result result : scanner) {
                                                Scan through
                                                the results
      byte [] value = result.getValue(
             toBytes("metrics"), toBytes("counter"));
      System.out.println("
            Bytes.toString(result.getRow()) + " => " +
            Bytes.toString(value));
  scanner.close();
```

ScanCachingExample.java

```
public static void main(String[] args) throws IOException {
    Configuration conf = HBaseConfiguration.create();
    HTable hTable = new HTable(conf, "HBaseSamples");
    Scan scan = new Scan();
    scan.addColumn(toBytes("metrics"), toBytes("counter"));
    printResults(hTable, scan);
                                               Caching is not set
    hTable.setScannerCaching(5);
                                               will use default
    printResults(hTable, scan);
                                           Set scanning on table level,
    scan.setCaching(10);
                                           overrides default
    printResults(hTable, scan);
    hTable.close();
                                    Set caching on Scan level
                                    Overrides default and table
```

ScanCachingExample.java Output

```
$yarn jar $PLAY_AREA/HadoopSamples.jar hbase.ScanCachingExample
Caching table=1, scanner=-1
                                         Table defaulted to the setting of 1
  row-01 => val0
                                         Scanner caching is not set (-1)
  row-02 => val1
                                         Pulls 1 row per RPC
  row-16 => val15
Caching table=5, scanner=-1
  row-01 => val0
  row-02 => val1 <
                                         Updated on table level to 5
                                         Overrides default
  row-16 => val15
                                         Pulls 5 rows per RPC
Caching table=5, scanner=10
  row-01 => val0
  row-02 => val1
                                         Updated on the scan level to 10
                                         Overrides default and table level
  row-16 => val15
                                         Pulls 10 rows per RPC
```

Scanner Batching

- A single row with lots of columns may not fit memory
- HBase Batching allows you to page through columns on per row basis
- Limits the number of columns retrieved from each ResultScanner.next() RPC
 - Will not get multiple results
- Set the batch on Scan instance
 - No option on per table or cluster basis

```
Scan scan = new Scan();
scan.setBatch(10);
```

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ScanBatchingExample.java

```
public static void main(String[] args) throws IOException {
    Configuration conf = HBaseConfiguration.create();
    HTable hTable = new HTable(conf, "HBaseSamples");

    Scan scan = new Scan();
    scan.addFamily(toBytes("columns"));
    printResults(hTable, scan);

    Print result with default batch (loads entire row)

    Print result with batch=2
    scan.setBatch(2);
    printResults(hTable, scan);

    hTable.close();
}
```

ScanBatchingExample.java

```
private static void printResults(HTable hTable, Scan scan)
              throws IOException {
  System.out.println("\n----");
  System.out.println("Batch=" + scan.getBatch());
                                     Display batch size
                                      Of this Scan instance
  ResultScanner scanner = hTable.getScanner(scan);
  for ( Result result : scanner){
   System.out.println("Result: ");
                                    For each result print
                                    all the cells/KeyValues
   for ( KeyValue keyVal : result.list()){
     System.out.println(" " +
        Bytes.toString(keyVal.getFamily()) + ":" +
        Bytes.toString(keyVal.getQualifier()) + " => " +
        Bytes.toString(keyVal.getValue());
  scanner.close();
```

ScanBatchingExample.java Output

```
Batch=-1
Result:
  columns:col1 => colRow1Val1
  columns:col2 => colRow1Val2
                                        Default batch load
  columns:col3 => colRow1Val3 <---
                                         entire row per Result
  columns:col4 => colRow1Val4
Result:
                                         instance
  columns:col1 => colRow2Val1
  columns:col3 => colRow2Val2
  columns:col4 => colRow2Val3
Batch=2
Result:
  columns:col1 => colRow1Val1
  columns:col2 => colRow1Val2
  columns:col3 => colRow1Val3
                                         Batching 2 columns
  columns:col4 => colRow1Val4
                                         per Result instance
Result:
  columns:col1 => colRow2Val1
  columns:col3 => colRow2Val2
Result:
  columns:col4 => colRow2Val3
```

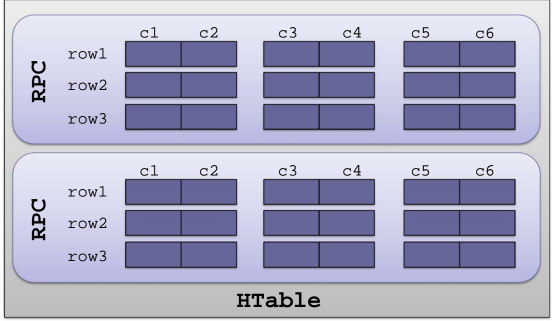
Caching and Batching

- Caching and Batching can be combined when scanning a set of rows to balance
 - Memory usage
 - # of RPCs
- Batching will create multiple Result instances per row
- Caching specifies how many results to return per RPC
- To estimate Total # of RPCs

```
(# of rows) * (columns per row)
    / (minimum between batch size and # of columns size)
    / (caching size)
```

Caching and Batching Example

Batch = 2 and Caching = 9



Source: Lars, George. HBase The Definitive Guide. O'Reilly Media. 2017

Filters

- get() and scan() can limit the data retrieved/transferred back to the client
 - via Column families, columns, timestamps, row ranges, etc...
- Filters add further control to limit the data returned
 - For example: select by key or values via regular expressions
 - Optionally added to Get and Scan parameter
- Implemented by org.apache.hadoop.hbase.filter.Filter
 - Use HBase's provided concrete implementations
 - Can implement your own

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Filter Usage

- 1. Create/initialize an instance of a filter
- 2. Add it to Scan or Get instance
- 3. Use Scan or Get as before

1: Create/Initialize an Instance of a Filter

- There are a lot of filters provide by HBase
 - ValueFilter, RowFilter, FamilyFilter, QuilifierFilter, etc...
 - 20+ today and the list is growing
- For example ValueFilter lets you include columns that only have specific values
 - Uses expression syntax

Comparison Operator

```
Scan scan = new Scan();
scan.setFilter(
new ValueFilter(CompareOp.EQUAL, new SubstringComparator("3")));
```

Comparator

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ValueFilterExample.java

```
public static void main(String[] args) throws IOException {
   Configuration conf = HBaseConfiguration.create();
   HTable hTable = new HTable(conf, "HBaseSamples");
                                          Only get cells whose value
   Scan scan = new Scan();
                                          contains string "3"
   scan.setFilter(
             new ValueFilter(CompareOp.EQUAL,
                           new SubstringComparator("3")));
   ResultScanner scanner = hTable.getScanner(scan);
   for ( Result result : scanner){
      byte [] value = result.getValue(
                     toBytes("metrics"), toBytes("counter"));
       System.out.println("
                    Bytes.toString(result.getRow()) + " => " +
                    Bytes.toString(value));
   scanner.close();
   hTable.close();
```

ValueFilterExample.java Output

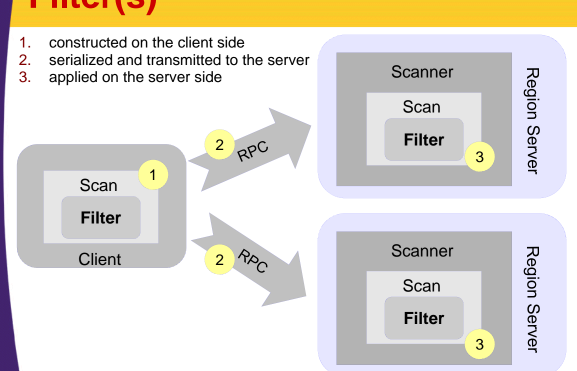
yarn jar \$PLAY_AREA/HadoopSamples.jar hbase.ValueFilterExample
row-04 => val3
row-14 => val13

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Filters

- Filters are applied on the server side
 - Reducing amount of data transmitted over the wire
 - Still involves scanning rows
 - For example, not as efficient using start/stop rows in the scan
- Execution with filters
 - constructed on the client side
 - serialized and transmitted to the server
 - executed on the server side
- Must exist both on client's and server's CLASSPATH

Execution of a Request with Filter(s)



Sampling of HBase Provided Filters

| Filter | Description from HBase API |
|--------------------|--|
| ColumnPrefixFilter | This filter is used for selecting only those keys with columns that matches a particular prefix. |
| FilterList | Implementation of Filter that represents an ordered List of Filters |
| FirstKeyOnlyFilter | A filter that will only return the first KV from each row. |
| KeyOnlyFilter | A filter that will only return the key component of each KV |
| PrefixFilter | This filter is used for selecting only those keys with columns that matches a particular prefix. |
| QualifierFilter | This filter is used to filter based on the column qualifier. |
| RowFilter | This filter is used to filter based on the key |
| SkipFilter | A wrapper filter that filters an entire row if any of the KeyValue checks do not pass. |
| ValueFilter | This filter is used to filter based on column value. |
| | |

To Apply Multiple Filters

- 1. Create FilterList and specify operator
 - Operator.MUST_PASS_ALL: value is only included if an only if all filters pass
 - Operator.MUST_PASS_ONE: value is returned if any of the specified filters pass
- 2. Add filters to FilterList
- 3. Add it to Scan or Get instance
- 4. Use Scan or Get as before

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FilterListExample.java

```
Scan scan = new Scan();
FilterList filters = new
                    FilterList(Operator.MUST_PASS_ALL);
filters.addFilter(new KeyOnlyFilter());
filters.addFilter(new FirstKeyOnlyFilter());
scan.setFilter(filters);
                                  Only load row ids by chaining
                                  KeyOnlyFilter and FirstKeyOnlyFilter
ResultScanner scanner = hTable.getScanner(scan);
for ( Result result : scanner){
      byte [] value = result.getValue(
              toBytes("metrics"), toBytes("counter"));
       System.out.println("
              Bytes.toString(result.getRow()) + " => " +
              Bytes.toString(value));
scanner.close();
```

FilterListExample.java Output

\$ yarn jar \$PLAY_AREA/HadoopSamples.jar hbase.FilterListExample
anotherRow => null

row-01 =>

row-02 =>

row-03 =>

row-04 =>

row-05 =>

row-06 =>

row-07 =>

row-08 =>

row-09 =>

row-10 =>

TOW-IO ->

row-11 =>

row-12 =>

row-13 =>

row-14 =>

row-15 =>

row-16 =>

row1 => null

Only row ids were retrieved because KeyOnlyFilter and FirstKeyOnlyFilter Were applied to the Scan request

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Wrap-Up

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Summary

We learned about

- Scan API
- Scan Caching
- Scan Batching
- Filters

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Questions?

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