

IMDB Project in HIVE – Final Report - Screenshots

Address

The screenshot shows the Ambari Sandbox interface. In the Database Explorer, the 'imdb_project' database is selected. The Query Editor contains the following SQL query:

```
address sample
1 SELECT * FROM address LIMIT 100;
```

The Query Process Results show the output of the query:

address.column1	address.column2	address.column3	address.column4	address.column5	address.column6
AddressID	Address Line1	Address Line2	Zip Code	AddressTypeID	CityID
1	180; Bennington Street	Apt 2	2115	1	1

AddressType

The screenshot shows the Ambari Sandbox interface. In the Database Explorer, the 'imdb_project' database is selected. The Query Editor contains the following SQL query:

```
address sample    adresstype sample
1 SELECT * FROM adresstype LIMIT 100;
```

The Query Process Results show the output of the query:

adresstype.column1	adresstype.column2
AddressTypeID	AddressType Name
1	House

ArtistAddress

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Ambari', 'Sandbox', 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. A green status bar at the top right says 'Query has been submitted.' Below the navigation is a toolbar with tabs: 'Hive' (selected), 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The main area is divided into sections: 'Database Explorer' on the left showing the 'imdb_project' database with tables like 'address', 'addresssample', 'artist', etc.; 'Query Editor' in the center containing the query 'SELECT * FROM artist_address LIMIT 100;', and 'Query Process Results' on the right showing the results in a table:

artist_address.column1	artist_address.column2	artist_address.column3
Artist_AddressID	ArtistID	AddressID
1	1	1
2	1	2

Artist Trademark

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Ambari', 'Sandbox', 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. A green status bar at the top right says 'Query has been submitted.' Below the navigation is a toolbar with tabs: 'Hive' (selected), 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The main area is divided into sections: 'Database Explorer' on the left showing the 'imdb_project' database with tables like 'address', 'addresssample', 'artist', etc.; 'Query Editor' in the center containing the query 'SELECT * FROM artist_trademark LIMIT 100;', and 'Query Process Results' on the right showing the results in a table:

artist_trademark.column1	artist_trademark.column2	artist_trademark.column3
Artist_TradeMark_ID	ArtistID	TradeMarkID
1	1	1

Artist

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, it says "Ambari - Sandbox - Mozilla Firefox" and the URL "192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE". The main area has tabs for "Hive", "Query", "Saved Queries", "History", "UDFs", and "Upload Table". The "Query" tab is selected. On the left, there's a "Database Explorer" pane for "imdb_project" with a "Tables" section containing "address", "addresstype", "artist", "artist address", "artist trademark", "artisttype", "award", "awardcategory", "boxoffice", "cast1", and "Load more...". The "Query Editor" pane contains the following SQL query:

```
address sample x addresstype sample x artist sample x
1 SELECT * FROM artist LIMIT 100;
```

The "Query Process Results" pane shows the output for the first row:

ArtistID	ArtistDescription	Height	NickName	BirthName	SSN	FirstName
1	"Paula Patton was born in Los Angeles; California; to Joyce	"5'7""?	""	Paula Maxine	1	Paula

ArtistType

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, it says "Ambari - Sandbox - Mozilla Firefox" and the URL "192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE". The main area has tabs for "Hive", "Query", "Saved Queries", "History", "UDFs", and "Upload Table". The "Query" tab is selected. On the left, there's a "Database Explorer" pane for "imdb_project" with a "Tables" section containing "address", "addresstype", "artist", "artist address", "artist trademark", "artisttype", "award", "awardcategory", "boxoffice", "cast1", and "Load more...". The "Query Editor" pane contains the following SQL query:

```
address sample x addresstype sample x artist sample x artist_address sample x
artist_trademark sample x artisttype sample x
1 SELECT * FROM artisttype LIMIT 100;
```

The "Query Process Results" pane shows the output for the first row:

ArtistTypeID	ArtistType
1	Actor

Award

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Ambari', 'Sandbox', 'Ops', 'Alerts', 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. A green status bar at the top right indicates 'Query has been submitted.' Below the navigation is a toolbar with tabs: 'Hive', 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The main area is divided into sections: 'Database Explorer' on the left showing the 'imdb_project' database with tables like 'address', 'artist', 'award', etc.; 'Query Editor' in the center containing the SQL query 'SELECT * FROM award LIMIT 100;', and a results table below it; and 'Query Process Results' on the right showing the status as 'SUCCEEDED'. The bottom of the screen shows a Windows taskbar with various icons and the date/time '12/8/2016 4:15 AM'.

Award Category

This screenshot is identical to the previous one, showing the Ambari Sandbox interface. It displays the same 'Database Explorer', 'Query Editor' with the query 'SELECT * FROM awardcategory LIMIT 100;', and 'Query Process Results' table. The table data is as follows:

	awardcategory.column1	awardcategory.column2	awardcategory.column3
1	Best Actor	1	

BoxOffice

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. The 'Database Explorer' sidebar shows the 'imdb_project' database selected, with a list of tables including default, foodmart, imdb, and various artist and award categories. The 'Query Editor' pane contains a query window with two tabs: 'awardcategory sample' and 'boxoffice sample'. The 'boxoffice sample' tab is active, displaying the following SQL query:

```
1 SELECT * FROM boxoffice LIMIT 100;
```

Below the query are buttons for Execute, Explain, Save as..., and New Worksheet. The 'Query Process Results' pane shows a status of 'SUCCEEDED'. It has tabs for Logs and Results, with the Results tab selected. The results table has columns: boxoffice.column1, boxoffice.column2, boxoffice.column3, boxoffice.column4, boxoffice.column5, and boxoffice.c. The data returned is:

BoxOfficeID	Budget	OpeningWeek	Gross	MovieID	Type
1	14000000	11280591	178406268	1	USA
2	21157912	14157912	145157912	1	USA

The bottom of the screen shows a Windows taskbar with various icons and the system tray indicating the date and time as 12/8/2016 at 4:16 AM.

Cast 1

The screenshot shows the Ambari Sandbox interface, identical to the previous one but with a different database selected. The 'Database Explorer' sidebar now shows the 'cast1' database selected, with tables like default, foodmart, and cast1. The 'Query Editor' pane shows a query window with three tabs: 'awardcategory sample', 'boxoffice sample', and 'cast1 sample'. The 'cast1 sample' tab is active, displaying the following SQL query:

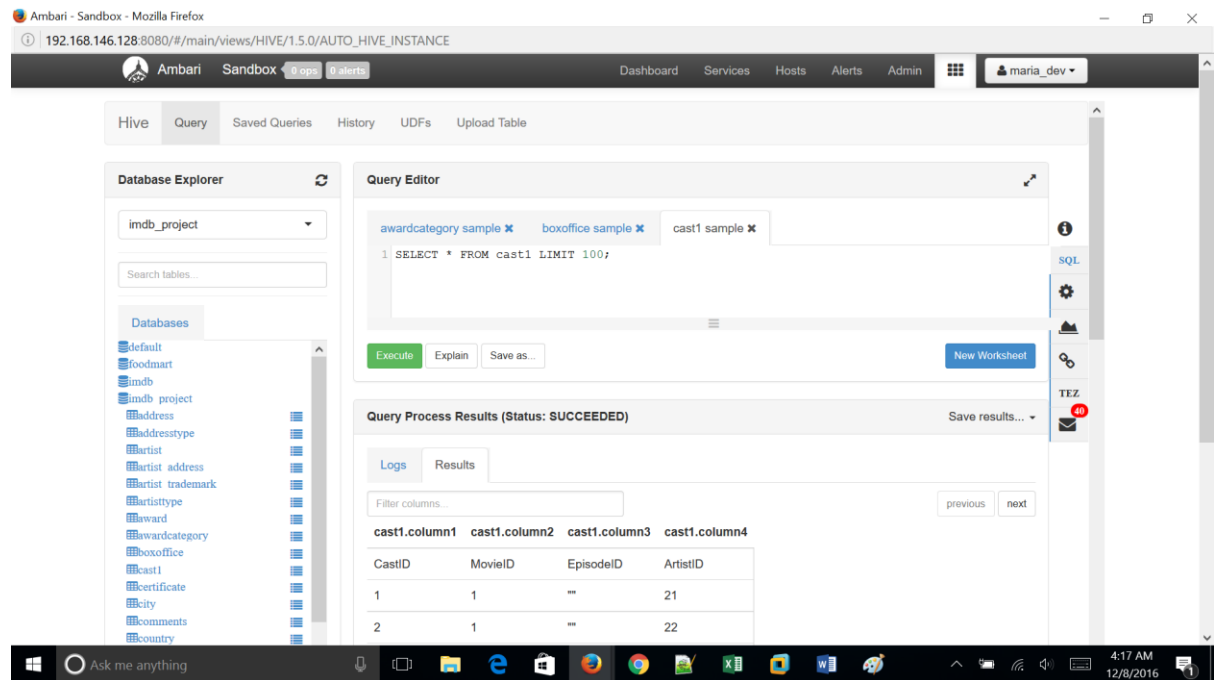
```
1 SELECT * FROM cast1 LIMIT 100;
```

Below the query are buttons for Execute, Explain, Save as..., and New Worksheet. The 'Query Process Results' pane shows a status of 'SUCCEEDED'. It has tabs for Logs and Results, with the Results tab selected. The results table has columns: cast1.column1, cast1.column2, cast1.column3, and cast1.column4. The data returned is:

CastID	MovieID	EpisodeID	ArtistID
1	1	**	21
2	1	**	22

The bottom of the screen shows a Windows taskbar with various icons and the system tray indicating the date and time as 12/8/2016 at 4:17 AM.

Certificate



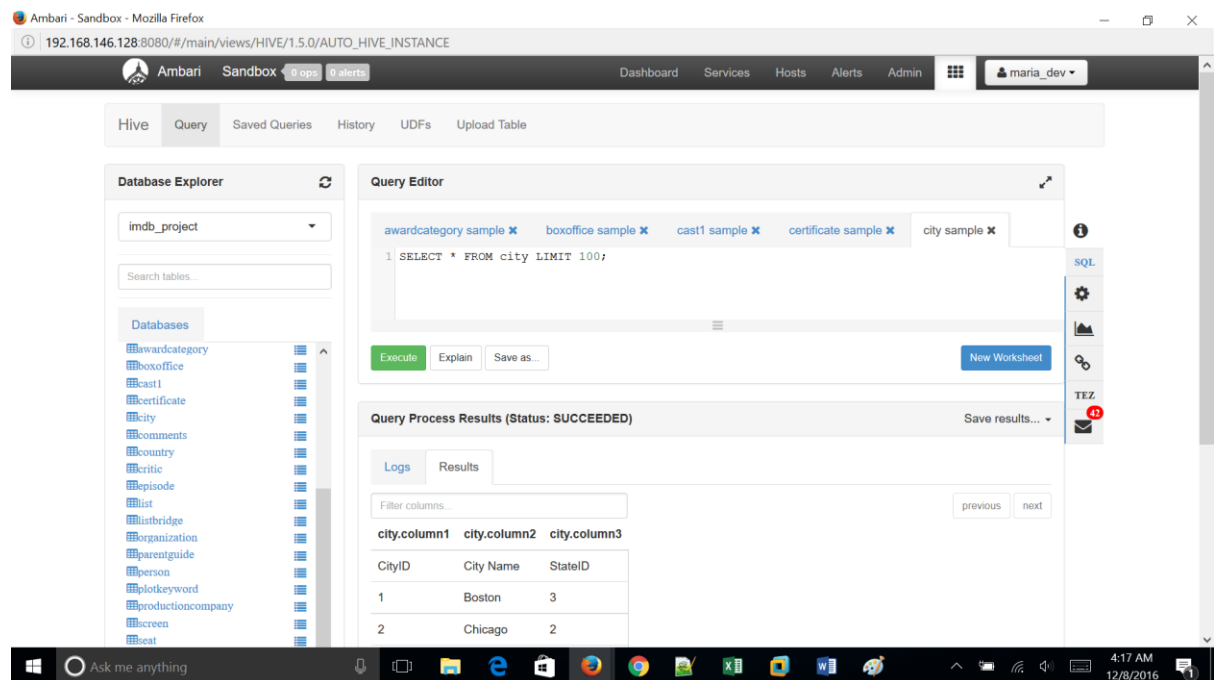
The screenshot shows the Ambari Sandbox interface. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. In the 'Database Explorer' on the left, the 'imdb_project' database is selected. The 'Query Editor' contains the following SQL query:

```
awardcategory sample ✖ boxoffice sample ✖ cast1 sample ✖
1. SELECT * FROM cast1 LIMIT 100;
```

The 'Query Process Results' section shows the status as 'SUCCEEDED'. The results table has four columns: cast1.column1, cast1.column2, cast1.column3, and cast1.column4. The data is as follows:

cast1.column1	cast1.column2	cast1.column3	cast1.column4
1	1	''	21
2	1	''	22

City



The screenshot shows the Ambari Sandbox interface. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. In the 'Database Explorer' on the left, the 'imdb_project' database is selected. The 'Query Editor' contains the following SQL query:

```
awardcategory sample ✖ boxoffice sample ✖ cast1 sample ✖ certificate sample ✖ city sample ✖
1. SELECT * FROM city LIMIT 100;
```

The 'Query Process Results' section shows the status as 'SUCCEEDED'. The results table has three columns: city.column1, city.column2, and city.column3. The data is as follows:

city.column1	city.column2	city.column3
1	Boston	3
2	Chicago	2

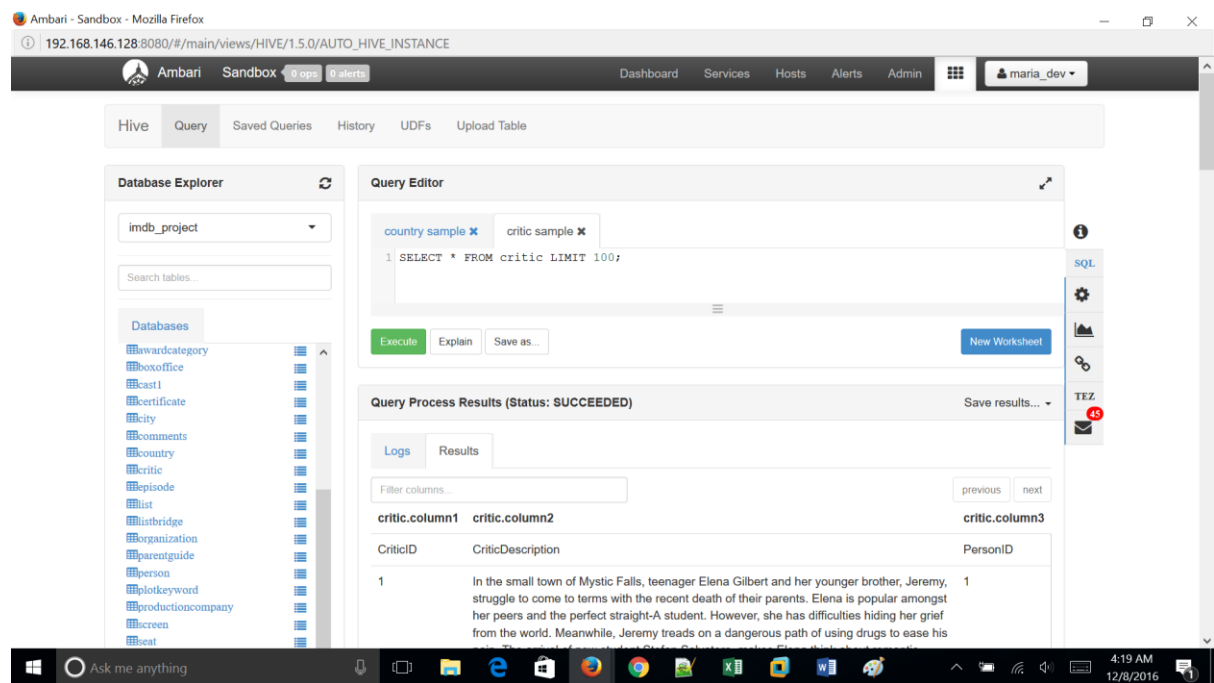
Comments

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, it says "Ambari - Sandbox - Mozilla Firefox" and the URL "192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE". The top right shows a user icon for "maria_dev". The main area has tabs for "Hive", "Query", "Saved Queries", "History", "UDFs", and "Upload Table". The "Query" tab is selected. On the left, there's a "Database Explorer" pane for "imdb_project" with a list of databases like awardcategory, boxoffice, cast1, certificate, city, comments, country, critic, episode, list, listbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, and seat. The "Query Editor" pane contains a query: "SELECT * FROM comments LIMIT 100;". Below the editor are "Execute", "Explain", and "Save as..." buttons. To the right is a "Query Process Results" table with columns: CommentID, Comment, DateTime, and ReplyThreadID. One row is shown: "1 *There is no way I'd watch that movie and support Oct 1 2010 22:02:15 1". The status is "SUCCEEDED". A toolbar at the bottom includes icons for file operations and system status.

Country

This screenshot is identical to the previous one, showing the Ambari Sandbox interface. The URL is "192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE". The "Query" tab is selected in the top navigation. The "Database Explorer" pane shows the "imdb_project" database with the same list of tables. The "Query Editor" pane contains the query "SELECT * FROM country LIMIT 100;". The "Query Process Results" table shows two rows: "1 US" and "2 Canada". The status is "SUCCEEDED". The interface and toolbar are identical to the first screenshot.

Critic



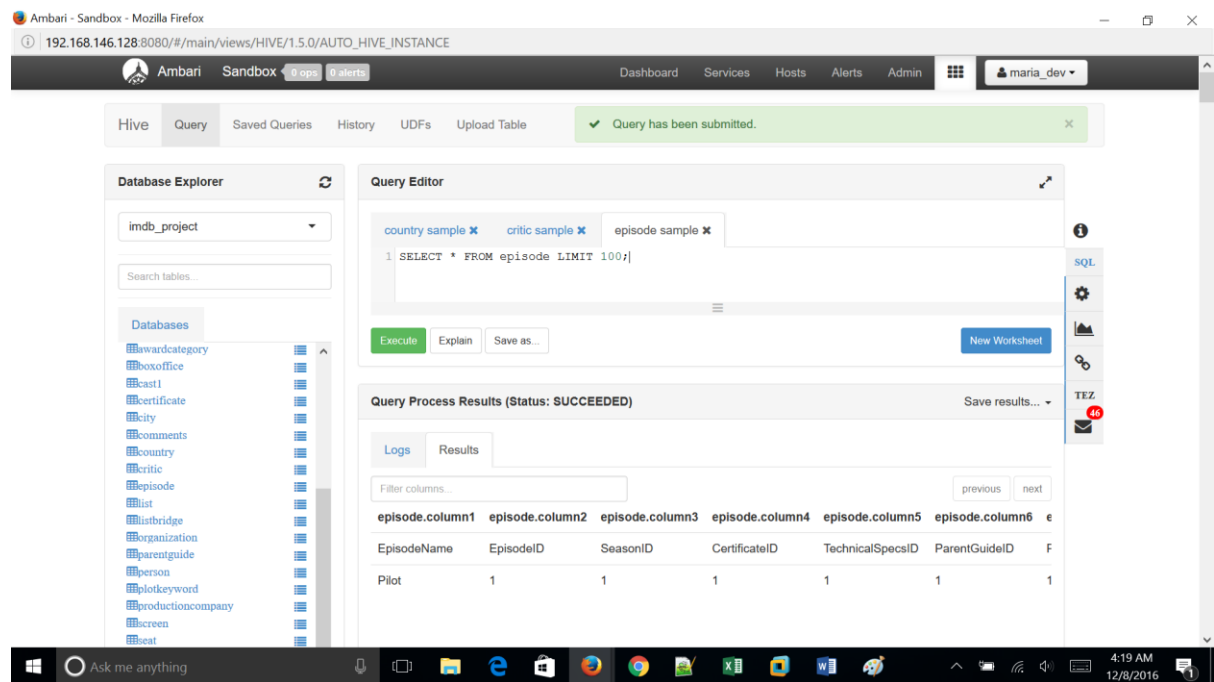
The screenshot shows the Ambari Sandbox interface. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. The Database Explorer on the left shows the 'imdb_project' database with tables like awardcategory, boxoffice, cast1, certificate, city, comments, country, critic, episode, list, listbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, and seat. The Query Editor contains the following SQL:

```
country sample x critic sample x
1 SELECT * FROM critic LIMIT 100;
```

The Query Process Results show the status as SUCCEEDED. The results table has columns: critic.column1, critic.column2, critic.column3, CriticID, CriticDescription, and PersonID. One row is displayed:

critic.column1	critic.column2	critic.column3	CriticID	CriticDescription	PersonID
1	In the small town of Mystic Falls, teenager Elena Gilbert and her younger brother, Jeremy, struggle to come to terms with the recent death of their parents. Elena is popular amongst her peers and the perfect straight-A student. However, she has difficulties hiding her grief from the world. Meanwhile, Jeremy treads on a dangerous path of using drugs to ease his		1		1

Episode



The screenshot shows the Ambari Sandbox interface. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. A green message bar at the top right says 'Query has been submitted.' The Database Explorer on the left shows the 'imdb_project' database with tables like awardcategory, boxoffice, cast1, certificate, city, comments, country, critic, episode, list, listbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, and seat. The Query Editor contains the following SQL:

```
country sample x critic sample x episode sample x
1 SELECT * FROM episode LIMIT 100;
```

The Query Process Results show the status as SUCCEEDED. The results table has columns: episode.column1, episode.column2, episode.column3, episode.column4, episode.column5, episode.column6, EpisodeName, EpisodeID, SeasonID, CertificateID, TechnicalSpecsID, ParentGuideID, and F. One row is displayed:

episode.column1	episode.column2	episode.column3	episode.column4	episode.column5	episode.column6	EpisodeName	EpisodeID	SeasonID	CertificateID	TechnicalSpecsID	ParentGuideID	F
						Pilot	1	1	1	1	1	1

Genre

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, it says "Ambari - Sandbox - Mozilla Firefox" and the URL "192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE". The dashboard shows "0 ops" and "0 alerts". The user is logged in as "maria_dev". The main area has tabs for "Hive", "Query", "Saved Queries", "History", "UDFs", and "Upload Table". The "Query" tab is selected. On the left, the "Database Explorer" shows the database "imdb_project" and lists tables like comments, country, critic, episode, genre, language, list, listbridge, messageboard, messageboardready, movie, movie genre, movie screen, newsarticle, nominee, organization, parentguide, person. The "Query Editor" shows a worksheet titled "genre sample" with the SQL query: "SELECT * FROM genre LIMIT 100;". Below the query are buttons for "Execute", "Explain", and "Save as...". To the right, the "Query Process Results" panel shows the status "SUCCEEDED". It has tabs for "Logs" and "Results". The results table has columns "genre.column1" and "genre.column2". The data shows three rows: 1 Action?, 2 Adventure?, 3 Animation?. The interface includes a sidebar with icons for SQL, TEZ, and a mail icon with a red dot.

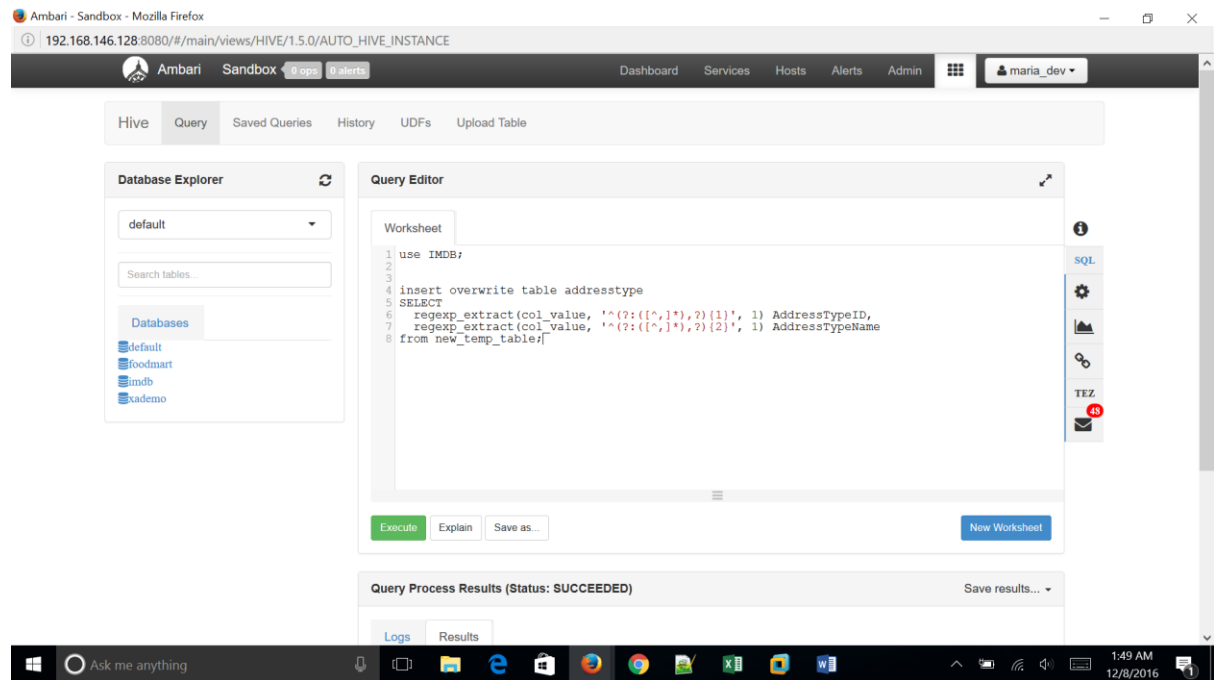
Inserting Data from Template

The screenshot shows the Ambari Sandbox interface. The top navigation bar and user information are identical to the previous screenshot. The "Query" tab is selected in the main area. The "Database Explorer" shows the database "default" and lists tables like default, foodmart, imdb, xademo. The "Query Editor" shows a worksheet with the following SQL code:

```
1 use IMDB;
2
3
4 insert overwrite table addressstype
5 SELECT
6   regexp_extract(col_value, '^^(?:([^\n]*\n)?){1}', 1) AddressTypeID,
7   regexp_extract(col_value, '^^(?:([^\n]*\n)?){2}', 1) AddressTypeName
8 from new_temp_table;
```

The "Query Editor" also has buttons for "Execute", "Explain", and "Save as...". The "Query Process Results" panel shows the status "SUCCEEDED". It has tabs for "Logs" and "Results". The results table is empty. The interface includes a sidebar with icons for SQL, TEZ, and a mail icon with a red dot.

Language



Ambari - Sandbox - Mozilla Firefox
① | 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE

Ambari Sandbox 0 ops 0 alerts

Dashboard Services Hosts Alerts Admin

Hive Query Saved Queries History UDFs Upload Table

Database Explorer

default

Search tables...

Databases

- default
- foodmart
- imdb
- xademo

Query Editor

Worksheet

```
1 use IMDB;
2
3
4 insert overwrite table addressstype
5   SELECT
6     regexp_extract(col_value, '^:(?:([^\r\n]*,?){1}', 1) AddressTypeID,
7     regexp_extract(col_value, '^:(?:([^\r\n]*,?){2}', 1) AddressTypeName
8   from new_temp_table;
```

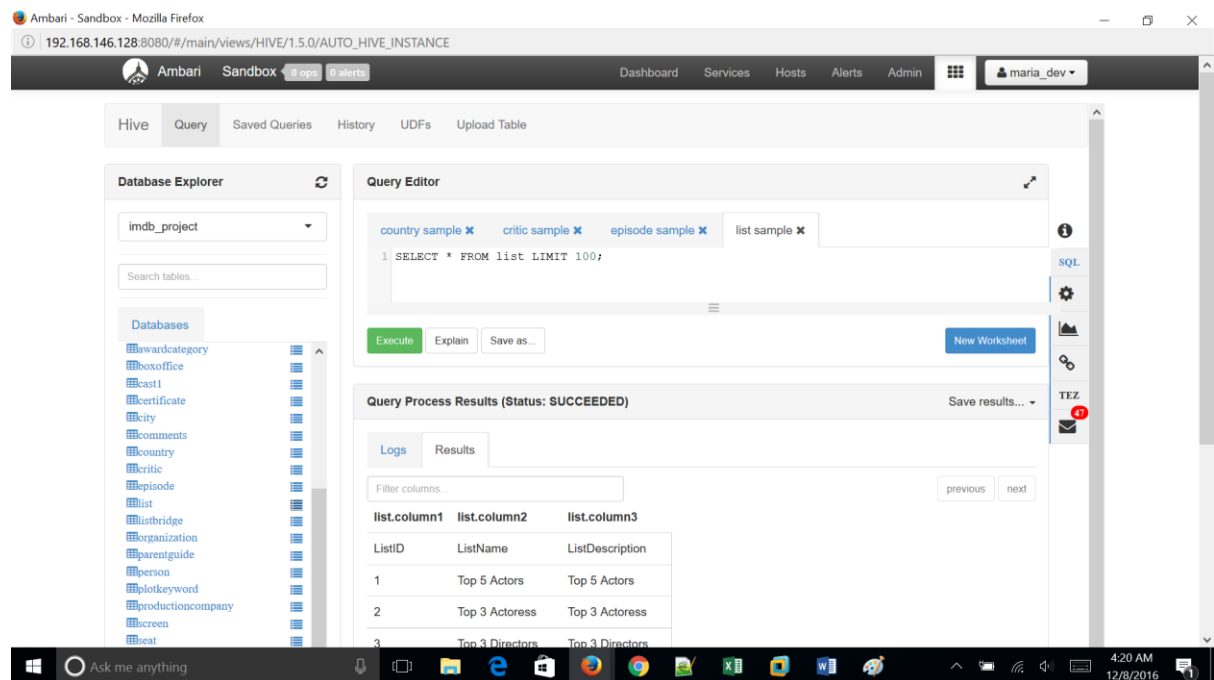
Execute Explain Save as... New Worksheet

Query Process Results (Status: SUCCEEDED)

Logs Results

Save results... 1:49 AM 12/8/2016

List



Ambari - Sandbox - Mozilla Firefox
① | 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE

Ambari Sandbox 0 ops 0 alerts

Dashboard Services Hosts Alerts Admin

Hive Query Saved Queries History UDFs Upload Table

Database Explorer

imdb_project

Search tables...

Databases

- awardcategory
- boxoffice
- cast1
- certificate
- city
- comments
- country
- critic
- episode
- list
- listbridge
- organization
- parentguide
- person
- plotkeyword
- productioncompany
- screen
- seat

Query Editor

country sample × critic sample × episode sample × list sample ×

```
1 SELECT * FROM list LIMIT 100;
```

Execute Explain Save as... New Worksheet

Query Process Results (Status: SUCCEEDED)

Logs Results

Filter columns... previous next

list.column1	list.column2	list.column3
ListID	ListName	ListDescription
1	Top 5 Actors	Top 5 Actors
2	Top 3 Actresses	Top 3 Actresses
3	Top 3 Directors	Top 3 Directors

Save results... 4:20 AM 12/8/2016

ListBridge

The screenshot shows the Ambari Sandbox interface with the URL `192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE`. The left sidebar displays the Database Explorer for the `imdb_project` database, listing various tables such as `awardcategory`, `boxoffice`, `cast1`, etc. The main area features a Query Editor with the following SQL query:

```
listbridge sample
1 SELECT * FROM listbridge LIMIT 100;
```

The Query Process Results show the following data:

listbridge.column1	listbridge.column2	listbridge.column3	listbridge.column4	listbridge.column5
ListBridgeID	MovieID	TVShowID	ArtistID	ListId
1	1	**	**	1
2	**	2	**	2
3	**	**	4	3

MessageBoard

The screenshot shows the Ambari Sandbox interface with the URL `192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE`. The left sidebar displays the Database Explorer for the `imdb_project` database, listing various tables such as `critic`, `episode`, `genre`, `language`, `list`, `listbridge`, `messageboard`, `messageboardreadyby`, `movie`, `movie genre`, `movie screen`, `newsarticle`, `nominee`, `organization`, `parentguide`, `person`, `photo`, `plotkeyword`, `plotkeyword bridge`, `pollbridge`. The main area features a Query Editor with the following SQL query:

```
messageboard sample
1 SELECT * FROM messageboard LIMIT 100;
```

The Query Process Results show the following data:

messageboard.column1	messageboard.column2	messageboard.column3	messageboard.column4	messageboard.column5
MessageBoardID	MovieID	EpisodeID	SeasonID	TVShowID
1	1	**	**	**
2	**	2	**	**
3	**	**	3	**
4	**	**	**	4

MessageBoardReadBy

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database selected, with a list of tables including critic, episode, genre, language, list, listbridge, messageboard, messageboardready, movie, movie genre, movie screen, newsarticle, nominee, organization, parentguide, person, photo, plotkeyword, plotkeyword bridge, and pollbridge. The Query Editor in the center contains the following SQL query:

```
messageboardready sample
1 SELECT * FROM messageboardready LIMIT 100;
```

The Query Process Results show the following data:

messageboardready.column1	messageboardready.column2	messageboardready.column3
ReadByID	UserID	MessageBoardID
1	8	1
2	9	2
3	10	3
4	11	4

Movie

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database selected, with a list of tables including critic, episode, genre, language, list, listbridge, messageboard, messageboardready, movie, movie genre, movie screen, newsarticle, nominee, organization, parentguide, person, photo, plotkeyword, plotkeyword bridge, and pollbridge. The Query Editor in the center contains the following SQL query:

```
movie sample
1 SELECT * FROM movie LIMIT 100;
```

The Query Process Results show the following data:

movie.column1	movie.column2	movie.column3	movie.column4	movie.column5	movie.column6	movie.col
MovieID	IMDB Rating	Rating	Duration	Movie Description	Movie Name	Popularity
1	6.6	10	1:54	''	Life as We Know It	2564

Movie_Genre

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database with various tables listed. The Query Editor contains a sample query:

```
movie_genre sample
1 SELECT * FROM movie_genre LIMIT 100;
```

 Below the editor are buttons for Execute, Explain, and Save as... A sidebar on the right provides options for SQL, TEZ, and other tools. The Query Process Results section shows the status as SUCCEEDED and displays the results of the executed query:

movie_genre.column1	movie_genre.column2	movie_genre.column3
Movie_GenreID	GenreID	MovieID
1	1	12
2	2	13
3	3	14
4	4	15

MovieScreen

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox, identical to the previous one but for the 'movie_screen' table. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database with various tables listed. The Query Editor contains a sample query:

```
movie_screen sample
1 SELECT * FROM movie_screen LIMIT 100;
```

 Below the editor are buttons for Execute, Explain, and Save as... A sidebar on the right provides options for SQL, TEZ, and other tools. The Query Process Results section shows the status as SUCCEEDED and displays the results of the executed query:

movie_screen.column1	movie_screen.column2	movie_screen.column3	movie_screen.column4
Movie_ScreenID	TimeStamp	MovieID	ScreenID
1	8:30	1	2
2	9:30	2	6
3	9:45	5	2
4	10:15	2	15

NewsArticle

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database with various tables listed. The Query Editor on the right contains a sample query: 'SELECT * FROM newsarticle LIMIT 100;'. The results show two rows of data:

newstable.column1	newstable.column2	newstable.column3	newstable.column4	newstable.column5	r
1	1	''	'''	''	''
2	2	''	'''	''	''

Nominee

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database with various tables listed. The Query Editor on the right contains a sample query: 'SELECT * FROM nominee LIMIT 100;'. The results show three rows of data:

nomineetable.column1	nomineetable.column2	nomineetable.column3	nomineetable.column4	nomineetable.column5	nomineetable.column6
1	1	Y	1	''	''
2	2	N	2	''	''
3	3	Y	''	1	''

Organization

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. The 'Database Explorer' sidebar shows the 'imdb_project' database selected, with a list of tables including awardcategory, boxoffice, cast1, certificate, city, comments, country, critic, episode, list, listbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, and seat. The 'Query Editor' pane contains a query window with the text: 'listbridge sample x organization sample x' and the SQL command: '1 SELECT * FROM organization LIMIT 100;'. Below the editor are 'Execute', 'Explain', and 'Save as...' buttons, and a 'New Worksheet' button. The 'Query Process Results' pane shows a table with three rows of data under the 'Results' tab. The table has columns: organization.column1, organization.column2, and organization.column3. The data is as follows:

organization.column1	organization.column2	organization.column3
OrganizationID	Organization Description	Organization Name
1	News Paper company in New York	NewYork Times
2	News Paper company all over United States	The Guardian
3	News agency in Chicago	Chicago Tribune

Parent Guide

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes links for Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for 'maria_dev'. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The 'Query' tab is selected. The 'Database Explorer' sidebar shows the 'imdb_project' database selected, with a list of tables including awardcategory, boxoffice, cast1, certificate, city, comments, country, critic, episode, list, listbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, and seat. The 'Query Editor' pane contains a query window with the text: 'parentguide sample' and the SQL command: '1 SELECT * FROM parentguide LIMIT 100;'. Below the editor are 'Execute', 'Explain', and 'Save as...' buttons, and a 'New Worksheet' button. The 'Query Process Results' pane shows a table with three rows of data under the 'Results' tab. The table has columns: parentguide.column1, parentguide.column2, parentguide.column3, parentguide.column4, and parentguide.column5. The data is as follows:

parentguide.column1	parentguide.column2	parentguide.column3	parentguide.column4	parentguide.column5
ParentGuideID	Violance_Gore	Sex_Nudity	Profanity	Alchol_Drugs_Smoking
1	5	3	1	5
2	5	4	3	6
3	1	5	4	7

Person

The screenshot shows the Ambari Sandbox interface with the 'Query' tab selected. In the 'Database Explorer' on the left, 'imdb_project' is selected. The 'Query Editor' pane contains the following SQL query:

```
1 SELECT * FROM person LIMIT 100;
```

The 'Query Process Results' pane shows the status as 'SUCCEEDED'. The results are displayed in a table with columns: person.column1, person.column2, person.column3, person.column4, person.column5, person.column6, pers. The data retrieved is:

person.column1	person.column2	person.column3	person.column4	person.column5	person.column6	pers
1	542145	Paula	Patton	Brian	19	Fem
2	542146	Amy	Acker	Walt	20	Male
3	542147	Keri	Hilson	Lisa	21	Fem

Photo

The screenshot shows the Ambari Sandbox interface with the 'Query' tab selected. In the 'Database Explorer' on the left, 'imdb_project' is selected. The 'Query Editor' pane contains the following SQL query:

```
1 SELECT * FROM photo LIMIT 100;
```

The 'Query Process Results' pane shows the status as 'SUCCEEDED'. The results are displayed in a table with columns: photo.column1, photo.column2, photo.column3, photo.column4, photo.column5, photo.column6, photo.column. The data retrieved is:

photo.column1	photo.column2	photo.column3	photo.column4	photo.column5	photo.column6	photo.column
1	Life as We Know It	1	--	1	--	--
2	Pretty Woman	2	--	2	--	--

PlotKeyword

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left shows the 'Database Explorer' with the database 'imdb_project' selected. The 'Query Editor' panel contains a query: `SELECT * FROM plotkeyword LIMIT 100;`. The results pane shows the following data:

PlotKeywordID	Plot Keyword
1	romantically?
2	chick flick
3	date

PlotKeyword Bridge

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left shows the 'Database Explorer' with the database 'imdb_project' selected. The 'Query Editor' panel contains a query: `SELECT * FROM plotkeyword_bridge LIMIT 100;`. The results pane shows the following data:

PlotKeyword_BridgeID	PlotKeywordID	EpisodelD	SeasonID
1	1	1	''
2	2	2	''
3	2	3	''

PollBridge

The screenshot shows the Ambari Sandbox interface with the 'Query' tab selected. In the Database Explorer, the 'imdb_project' database is chosen. The Query Editor contains the following SQL query:

```
pollbridge sample
1 SELECT * FROM pollbridge LIMIT 100;
```

The Query Process Results show the following data:

pollbridge.column1	pollbridge.column2	pollbridge.column3	pollbridge.column4	pollbridge.column5	pollbridge.column6
1	25	""	""	""	1
2	144	""	""	""	5
3	5151	""	""	""	5

The status is 'SUCCEEDED'. The system status bar at the bottom right indicates 4:33 PM, 12/8/2016.

Polls

The screenshot shows the Ambari Sandbox interface with the 'Query' tab selected. In the Database Explorer, the 'imdb_project' database is chosen. The Query Editor contains the following SQL query:

```
polls sample
1 SELECT * FROM polls LIMIT 100;
```

The Query Process Results show the following data:

polls.column1	polls.column2	polls.column3	polls.column4
1	Life as We Know it	1	Life as We Know it
2	Pretty Woman	2	Pretty Woman
3	The Lucky One	3	The Lucky One

The status is 'SUCCEEDED'. The system status bar at the bottom right indicates 4:34 PM, 12/8/2016.

PollsVote

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. The main area has tabs for 'Hive', 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The 'Query' tab is selected. The 'Database Explorer' panel on the left shows the 'imdb_project' database with tables like 'plotkeyword', 'polldbridge', 'polls', 'pollvote', etc. The 'Query Editor' panel contains the following SQL query:

```
pollvote sample
1 SELECT * FROM pollvote LIMIT 100;
```

The 'Query Process Results' panel shows the results of the query:

pollvote.column1	pollvote.column2	pollvote.column3
PolVoteID	PolBridgeID	UserID
1	1	1
2	2	2
3	3	6

ProductionCompany

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. The main area has tabs for 'Hive', 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The 'Query' tab is selected. The 'Database Explorer' panel on the left shows the 'imdb_project' database with tables like 'awardcategory', 'boxoffice', 'cast1', 'certificate', 'city', 'comments', 'country', 'critic', 'episode', 'list', 'listbridge', 'organization', 'parentguide', 'person', 'plotkeyword', 'productioncompany', 'screen', 'seat', etc. The 'Query Editor' panel contains the following SQL query:

```
productioncompany sample
1 SELECT * FROM productioncompany LIMIT 100;
```

The 'Query Process Results' panel shows the results of the query:

productioncompany.column1	productioncompany.column2
ProductionCompanyID	ProductionCompanyName
1	Josephson Entertainment
2	Gold Circle Films
3	Villane Roadshow Pictures

ProductionCompany Bridge

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. The main area has tabs for 'Hive' (selected), 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The 'Database Explorer' panel on the left shows the 'imdb_project' database selected, with a list of tables including plotkeyword, plotkeyword_bridge, polldbridge, polls, polvote, productioncompany, productioncompany_bridge, readyby, releasedated, replythread, review, screen, season, seat, seattype, showtimming, state, and technicalspecs. The 'Query Editor' panel contains the following SQL code:

```
productioncompany_bridge sample
1 SELECT * FROM productioncompany_bridge LIMIT 100;
```

The 'Query Process Results' panel shows the status as 'SUCCEEDED' and displays the results of the query:

productioncompany_bridge.column1	productioncompany_bridge.column2	productioncompany_bridge.column3
ProductionCompany_Bridge_ID	ProductionCompanyID	MovieID
1	1	***
2	2	***
3	3	***

The system status bar at the bottom indicates '4:35 PM 12/8/2016'.

ReadBy

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. The main area has tabs for 'Hive' (selected), 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. A green success message 'Query has been submitted.' is displayed above the 'Query Editor' panel. The 'Database Explorer' panel on the left shows the 'imdb_project' database selected, with a list of tables including plotkeyword, plotkeyword_bridge, polldbridge, polls, polvote, productioncompany, productioncompany_bridge, readyby, releasedated, replythread, review, screen, season, seat, seattype, showtimming, state, and technicalspecs. The 'Query Editor' panel contains the following SQL code:

```
productioncompany_bridge sample x readyby sample x
1 SELECT * FROM readyby LIMIT 100;
```

The 'Query Process Results' panel shows the status as 'SUCCEEDED' and displays the results of the query:

readyby.column1	readyby.column2	readyby.column3	readyby.column4
ReadByID	UserID	ReviewID	InterestFlag
1	1	1	Y
2	2	2	N
3	3	3	N

The system status bar at the bottom indicates '4:35 PM 12/8/2016'.

ReleaseDate

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left shows the 'Database Explorer' with the database 'imdb_project' selected. The 'Query Editor' panel contains the following SQL code:

```
releasedate sample
1 SELECT * FROM releasedate LIMIT 100;
```

The 'Query Process Results' panel shows the status as 'SUCCEEDED'. The results table has columns: releasedate.column1, releasedate.column2, releasedate.column3, releasedate.column4, and releasedate.column5. The data is as follows:

ReleasedateID	ReleaseDate	MovieID	TrailerID	EpisodeID
1	8/10/2010	5	3	==
2	3/3/1990	6	1	==
3	2/4/2012	3	4	==

ReplyThread

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left shows the 'Database Explorer' with the database 'imdb_project' selected. The 'Query Editor' panel contains the following SQL code:

```
replythread sample
1 SELECT * FROM replythread LIMIT 100;
```

The 'Query Process Results' panel shows the status as 'SUCCEEDED'. The results table has columns: replythread.column1, replythread.column2, replythread.column3, replythread.column4, and replythread.column5. The data is as follows:

ReplyThreadID	Message	DateTime	MessageBoardID	FK_ReplyThreadID
==	I have emetophobia- severe phobia of vomiting. Are there any vomiting scenes and if so, could you please tell me approx when they occur?	8/10/2010	1	==

Review

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The main area is divided into Database Explorer and Query Editor. The Database Explorer shows the 'imdb_project' database with various tables listed. The Query Editor contains a query: 'SELECT * FROM review LIMIT 100;'. The results show one row of data from the 'review' table.

review.column1	review.column2	review.column3	review.column4	review.column5	review.column6	review.c
1	'The vampire brothers Damon and Stefan Salvatore, eternal'	'''	'''	'''	'''	'''

Screen

The screenshot shows the Ambari Sandbox interface. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar and top navigation bar are identical to the previous screenshot. The Database Explorer shows the 'imdb_project' database. The Query Editor contains two queries: 'productioncompany sample' and 'screen sample'. The results show data from the 'screen' table.

screen.column1	screen.column2	screen.column3
1	5	11
2	4	5
3	8	5

Season

The screenshot shows the Ambari Sandbox interface with a browser window open at http://192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The interface includes a Database Explorer on the left listing tables like 'imdb_project', 'awardcategory', 'boxoffice', etc., and a Query Editor on the right. A query has been run:

```
1 SELECT * FROM season LIMIT 100;
```

The results show one row of data:

SeasonID	SeasonNumber	TVShowID	StoryLine	Rating	Release Date
1	5	1	A mix of celebrity interviews, musical performers, audience participation games, and segments spotlighting real people with extraordinary stories and talents, hosted by comedienne	1	06/10/10

Seat

The screenshot shows the Ambari Sandbox interface with a browser window open at http://192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The interface includes a Database Explorer on the left listing tables like 'imdb_project', 'awardcategory', 'boxoffice', etc., and a Query Editor on the right. A query has been run:

```
1 SELECT * FROM seat LIMIT 100;
```

The results show three rows of data:

SeatID	Seat Number	ScreenTypeID	ScreenID
1	E5	1	11
2	A1	2	12
3	C8	3	13

SeatType

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The Query Editor contains the following SQL:

```
1 SELECT * FROM seatype LIMIT 100;
```

The results show three rows of data:

SeatTypeID	SeatType Name
1	PLATINUM
2	GOLD
3	SILVER

ShowTiming

The screenshot shows the Ambari Sandbox interface in Mozilla Firefox. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The Query Editor contains the following SQL:

```
1 SELECT * FROM showtiming LIMIT 100;
```

The results show three rows of data:

ShowTimingID	ShowDate	ShowTime	ScreenID	MovieID
...	10-06-2016	08:00
...	09-06-2016	23:00
...	01-07-2016	10:00

State

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. The main area has tabs for 'Hive', 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The 'Query' tab is selected. On the left is a 'Database Explorer' sidebar with 'imdb_project' selected, showing tables like 'awardcategory', 'boxoffice', 'cast1', etc. The central 'Query Editor' pane contains the following code:

```
showtiming sample x state sample x
1 SELECT * FROM state LIMIT 100;
```

Below the code are buttons for 'Execute', 'Explain', and 'Save as...'. The 'Query Process Results' section shows the status as 'SUCCEEDED' and displays the results:

state.column1	state.column2	state.column3
StateID	State Name	CountryID
1	Alabama	1
2	Alaska	1
3	Arizona	1

Technical Specs

The screenshot shows the Ambari Sandbox interface. The top navigation bar includes 'Dashboard', 'Services', 'Hosts', 'Alerts', 'Admin', and a user dropdown for 'maria_dev'. The main area has tabs for 'Hive', 'Query', 'Saved Queries', 'History', 'UDFs', and 'Upload Table'. The 'Query' tab is selected. On the left is a 'Database Explorer' sidebar with 'imdb_project' selected, showing tables like 'awardcategory', 'boxoffice', 'cast1', etc. The central 'Query Editor' pane contains the following code:

```
showtiming sample x state sample x technicalspecs sample x
1 SELECT * FROM technicalspecs LIMIT 100;
```

Below the code are buttons for 'Execute', 'Explain', and 'Save as...'. The 'Query Process Results' section shows the status as 'SUCCEEDED' and displays the results:

technicalspecs.column1	technicalspecs.column2	technicalspecs.column3	technicalspecs.column4
TechnicalSpecsID	SoundMix	Color	AspectRatio
1	Color	Color	?1.85 : 1
2	Dolby Digital	Color	?16:9 HD
3	DTS	Color	1.78 : 1

Theatre

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database selected. The Query Editor contains the following SQL query:

```
theatre sample
1 SELECT * FROM theatre LIMIT 100;
```

The Query Process Results table shows the following data:

theatre.column1	theatre.column2	theatre.column3	theatre.column4
TheatreName	TheatreID	Number of Screens	Theatre Rating
BIG Cinemas	**	15	5.2
CineMagic	**	12	5.1
Maya Cinema	**	10	6.2

The status is SUCCEEDED. The system status bar at the bottom right shows 4:27 AM and 12/8/2016.

Ticket

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The main area has tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Database Explorer on the left shows the 'imdb_project' database selected. The Query Editor contains the following SQL query:

```
ticket sample
1 SELECT * FROM ticket LIMIT 100;
```

The Query Process Results table shows the following data:

ticket.column1	ticket.column2	ticket.column3
TicketID	Cost	SeatID
1	15	12
2	14	13
3	11.56	14

The status is SUCCEEDED. The system status bar at the bottom right shows 4:28 AM and 12/8/2016.

TradeMark

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left shows the 'Database Explorer' with 'imdb_project' selected, and a list of databases including certificate, city, comments, country, critic, episode, list, listbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, seat, seatype, showtiming, state. The main area is the 'Query Editor' with the following content:

```
ticket sample x trademark sample x
1 SELECT * FROM trademark LIMIT 100;
```

Below the editor are 'Execute', 'Explain', and 'Save as...' buttons. The 'Query Process Results' section shows the status as 'SUCCEEDED'. The results table has columns 'trademark.column1' and 'trademark.column2'. The first row contains:

TrademarkID	TradeMark Description
1	"The vampire brothers Damon and Stefan Salvatore, eternal adolescents, having been leading "normal" lives, hiding their bloodthirsty condition, for centuries, moving on before their non-aging is noticed. They are back in the Virginia town where they became vampires. Stefan is noble, denying himself blood to avoid killing, and tries to control his evil brother Damon, who promised to Stefan an

Trailor

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, the URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The sidebar on the left shows the 'Database Explorer' with 'imdb_project' selected, and a list of databases including critic, episode, list, listbridge, organization, parentguide, person, photo, plotkeyword, productioncompany, screen, season, seat, seatype, showtiming, state, technicalspecs, theatre, title. The main area is the 'Query Editor' with the following content:

```
showtiming sample x trailer sample x
1 SELECT * FROM trailer LIMIT 100;
```

Below the editor are 'Execute', 'Explain', and 'Save as...' buttons. The 'Query Process Results' section shows the status as 'SUCCEEDED'. The results table has columns 'trailer.column1' through 'trailer.column6'. The first two rows contain:

TrailerID	Trailer Name	Trailer Description	Duration	Release Date	MovielD	TVShowID
1	Life as We Know it	**	0:01	06/10/10	11	**
2	Life as We Know it	**	0:02	06/09/10	12	**

Trivia

The screenshot shows the Ambari Sandbox interface. In the top navigation bar, it says "Ambari - Sandbox - Mozilla Firefox" and the URL "192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE". The dashboard includes tabs for "Dashboard", "Services", "Hosts", "Alerts", and "Admin". A sidebar on the right shows a user "maria_dev" with a notification count of 29. The main area has tabs for "Hive", "Query", "Saved Queries", "History", "UDFs", and "Upload Table". The "Query Editor" tab is active, displaying a query: "SELECT * FROM trivia LIMIT 100;". Below the editor are "Execute", "Explain", and "Save as..." buttons. The "Query Process Results" section shows the status as "SUCCEEDED". The results table has columns: trivia.column1, trivia.column2, trivia.column3, trivia.column4, trivia.column5, trivia.column6, trivia.column7. The data shows three rows of trivia entries. The bottom of the screen shows a Windows taskbar with various icons.

TV Show

The screenshot shows the Ambari Sandbox interface. The top navigation bar and sidebar are identical to the previous screenshot. The "Query Editor" tab is active, displaying a query: "SELECT * FROM tvshow LIMIT 100;". Below the editor are "Execute", "Explain", and "Save as..." buttons. The "Query Process Results" section shows the status as "SUCCEEDED". The results table has columns: tvshow.column1, tvshow.column2, tvshow.column3, tvshow.column4, tvshow.column5, tvshow.column6, tvshow.column7. The data shows one row of TV show information. The bottom of the screen shows a Windows taskbar with various icons.

Uploading CSV File

The screenshot shows the Ambari Sandbox interface. The URL is 192.168.146.128:8080/#/main/views/FILES/1.0.0/AUTO_FILES_INSTANCE. The top navigation bar includes Ambari, Sandbox, 0 ops, 0 alerts, Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for maria_dev. Below the navigation is a search bar and a file listing table. The table has columns: Name, Size, Last Modified, Owner, Group, and Permission. The table lists 11 files or folders, all owned by maria_dev and grouped under hdfs, with permissions -rw-r--r--. The files include Address.csv, AddressType.csv, Artist.csv, ArtistType.csv, Artist_Address.csv, Artist_TradeMark.csv, Award.csv, AwardCategory.csv, BoxOffice.csv, Cast.csv, and Certificate.csv. The timestamp for most files is 2016-12-08 01:03, except for Award.csv which is 01:04.

User1

The screenshot shows the Ambari Sandbox interface for User1. The URL is 192.168.146.128:8080/#/main/views/HIVE/1.5.0/AUTO_HIVE_INSTANCE. The top navigation bar includes Ambari, Sandbox, 0 ops, 0 alerts, Dashboard, Services, Hosts, Alerts, Admin, and a user dropdown for maria_dev. The main area features a Database Explorer on the left showing databases like certificate, city, comments, country, critic, episode, hist, histbridge, organization, parentguide, person, plotkeyword, productioncompany, screen, seat, seatatype, showtimming, and state. The central area is a Query Editor with tabs for Hive, Query, Saved Queries, History, UDFs, and Upload Table. The Query Editor shows a sample query: "SELECT * FROM user1 LIMIT 100;". The results tab displays the query process status as SUCCEEDED and shows the results of the SELECT query:

user1.column1	user1.column2	user1.column3	user1.column4	user1.column5
1	jbutt@gmail.com	James	jbutt@gmail.com	1
2	josephine_darakjy@darakjy.org	Josephine	josephine_darakjy@darakjy.org	2
3	art@venere.org	Art	art@venere.org	3