# DataMidWare - APIs

|  |  |  |  |
| --- | --- | --- | --- |
| APIs | Description | Import statement | Source Code |
| **[file2db.file2db](#file2db)**(host, user, password, filename, db\_name, tb\_name, file\_type=”csv”, db\_type=”mysql”, key=None) | Imports raw structured/semi-structured data (csv, json) into database (MySQL, NoSQL | from datamidware.pydm import file2db | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/file2db.py) |
| **[db2file.db2file](#db2file)**(host, user, password, file\_path, db\_name, tb\_name, file\_type=”csv”, db\_type=”mysql”) | Exports table data as csv/json format from the database | from datamidware.pydm import db2file | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/db2file.py) |
| **[create\_mysql\_db.create\_mysql\_db](#create_mysql_db)**(host, user, password, db\_name) | Creates a new MySQL database | from datamidware.pydm import create\_mysql\_db | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/create_mysql_db.py) |
| **[csv2mysql.csv2mysql](#csv2mysql)**(host, user, password, filename, db\_name, tb\_name) | Imports csv file into MySQL database. If database already exists, import data in the existing database, if not exists, create new database and import data. If table already exists, add data in the existing table, if not exists, create new table and import data. | from datamidware.pydm import csv2mysql | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/csv2mysql.py) |
| **[json2mysql.json2mysql](#json2mysql)**(host, user, password, filename, db\_name, tb\_name, key=None) | Loads json file to MySQL database table | from datamidware.pydm import json2mysql | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2mysql.py) |
| **[mysql2csv.mysql2csv](#mysql2csv)**(host, user, password, file\_path, db\_name, tb\_name) | Exports csv file from MySQL database table | from datamidware.pydm import mysql2csv | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql2csv.py) |
| **[csv2viz.csv2viz](#csv2viz)**(filename=None, kind=None, x=None, y=None, color=None, title=None, labels={}, set\_col\_color=None, update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None, N\_smallest=None, file\_path=None, file\_type="png", show=True, …) | Plots csv data – (Bar chart; kind=”bar”, Horizontal bar; kind=“barh”) | from datamidware.pydm import csv2viz | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/csv2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| **[json2viz.json2viz](#json2viz)**(filename=None, key=None, kind=None, x=None, y=None, color=None, title=None, labels={}, set\_col\_color=None, update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None, N\_smallest=None, file\_path=None, file\_type="png", show=True, …) | Plots json data – (Bar chart; kind=”bar”, Horizontal bar; kind=“barh”) | from datamidware.pydm import json2viz | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| **[db2viz.db2viz](#db2viz)**(host, user, password, db\_name, tb\_name, db\_type=None, kind=None, x=None, y=None, xcol\_pos=None, ycol\_pos=None, color=None, title=None, labels={}, set\_col\_color=None, update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None, N\_smallest=None, file\_path=None, save2db={}, file\_type="png", show=True, …) | Plots Database table data – (Bar chart; kind=”bar”, Horizontal bar; kind=“barh”) | from datamidware.pydm import db2viz | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/db2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| **[mysql2viz.mysql2viz](#mysql2viz)**(host, user, password, db\_name, tb\_name, kind=None, x=None, y=None, xcol\_pos=None, ycol\_pos=None, color=None, title=None, labels={}, set\_col\_color=None, update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None, N\_smallest=None, file\_path=None, save2db={}, file\_type="png", show=True, …) | Plots MySQL Database table data – (Bar chart; kind=”bar”, Horizontal bar; kind=“barh”) | from datamidware.pydm import mysql2viz | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| **[mysql2image.mysql2image](#mysql2image)**(host, user, password, db\_name=None, tb\_name=None, sql\_query=None, file\_path=None, image\_col=None, ext="png") | Retrieve image stored as a BLOB from MySQL table | from datamidware.pydm import mysql2image | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql2image.py) |
| **[image2mysql.image2mysql](#image2mysql)**(host, user, password, db\_name=None, tb\_name=None, dir\_path=None, ext="png") | Insert Image as a BLOB data into MySQL Table from disk or directory | from datamidware.pydm import image2mysql | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/image2mysql.py) |
| **[mysql\_query.MySQLDatabase](#mysqldatabase)**(host, user, password, db\_name)  [run\_query](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#run_query)()  [select](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#select)()  [drop\_column](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#drop_column)()  [rename\_column](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#rename_column)() | Database query | from datamidware.pydm import mysql\_query  or  from datamidware.pydm.mysql\_query import MySQLDatabase | [Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py) |

1. [**file2db.file2db**](#back2file2db)(host, user, password, filename, db\_name, tb\_name, file\_type=”csv”, db\_type=”mysql”, key=None): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/file2db.py))

Imports raw structured/semi-structured data (csv, json) into database (MySQL, NoSQL).  
 **Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the server |
| filename: | Filename to send to database |
| db\_name: | Name of the database where data will be stored |
| tb\_name: | Name of the table where data will be stored |
| file\_type: | File type (csv, json), str; (default csv) |
| db\_type: | Database type (MySQL, NoSQL), str; (default MySQL) |
| key: | Specific json key name to create MySQL table; (default None) |

1. [**db2file.db2file**](#back2db2file)(host, user, password, file\_path, db\_name, tb\_name, file\_type=”csv”, db\_type=”mysql”): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/db2file.py))

Exports table data as csv/json format from the database

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the server |
| file\_path: | File path to export data from database |
| db\_name: | Database name from where data is exported |
| tb\_name: | Name of the table from where data will be exported |
| file\_type: | File type (csv, json), str; (default csv) |
| db\_type: | Database type (MySQL, NoSQL), str; (default MySQL) |

1. **[create\_mysql\_db.create\_mysql\_db](#back2create_mysql_db)**[(](#back2create_mysql_db)host, user, password, db\_name): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/create_mysql_db.py))

Creates a new MySQL database

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the server |
| db\_name: | Database name to be created |

1. **[csv2mysql.csv2mysql](#back2csv2mysql)**(host, user, password, filename, db\_name, tb\_name): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/csv2mysql.py))  
   Imports csv file into MySQL database

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the server |
| filename: | filename to send to database |
| db\_name:. | name of the database -- if database already exists, import data in the existing database, if not exists, create new database and import data |
| tb\_name | name of the table -- if table already exists, add data in the existing table, if not exists, create new table and import data. |

1. [**json2mysql.json2mysql**(host, user, password, filename, db\_name, tb\_name, key=None): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2mysql.py))  
   Loads json file to MySQL database table](#back2json2mysql)

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the server |
| filename: | filename to send to database |
| db\_name:. | name of the database -- if database already exists, import data in the existing database, if not exists, create new database and import data |
| tb\_name | name of the table -- if table already exists, add data in the existing table, if not exists, create new table and import data. |
| key: | Specific json key name to create MySQL table; (default None) |

1. **[mysql2csv.mysql2csv](#back2mysql2csv)**(host, user, password, file\_path, db\_name, tb\_name): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql2csv.py))  
   Exports csv file from MySQL database table  
   **Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the mysql server |
| file\_path: | File path to save csv file |
| db\_name: | Name of the database from where data will be exported |
| tb\_name: | Name of the table from where data will be exported |

1. [**csv2viz.csv2viz**(filename=None, kind=None, x=None, y=None, color=None, title=None, labels={}, set\_col\_color=None,](#back2csv2viz)

update\_trace\_text=False, sort\_asc=False, sort\_desc=False,

N\_largest=NoneN\_smallest=None, file\_path=None, file\_type="png", show=True, update\_title={},

update\_xaxes={}, update\_yaxes={}, xtickangle=None, ytickangle=None, xtickformat=None,

ytickformat=None, update\_legend={}, update\_font={}, hover\_name=None, hover\_data=None,

barmode="relative", bargap=0.15, bargroupgap=0.1, color\_discrete\_sequence=None, fig\_width=1200,

fig\_height=800, color\_continuous\_scale=None,

uniformtext\_minsize=8, uniformtext\_mode="hide", marker={}, selector={}, trace\_name=None,

trace\_text=None, texttemplate='%{text:.2s}', textangle=None, textposition="outside",textfont={},

bar\_width=None, hoverinfo=None, hoverlabel=None, hovertemplate=None, hovertext=None):

([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/csv2viz.py))

Plots csv format data – (For bar chart, kind=”bar”; for Horizontal bar chart, kind=“barh”)

**Parameters:**

|  |  |
| --- | --- |
| filename: | Input filename (csv file) |
| kind: | Plot kind (bar, horizontal bar, hist …) |
| x: | x data; list or array-like data |
| y: | y data; list or array-like data |
| color: | Color of the fig (e.g., color of the bars) |
| title: | Title of the figure |
| labels: | x-label and y-label |
| set\_col\_color: | Show specific column data using specific color |
| update\_trace\_text: | Text trace; if True, shows trace; (default False) |
| sort\_asc: | If True, Sort in ascending order; (default False) |
| sort\_desc: | If True, Sort in descending order; (default False) |
| N\_largest: | Shows top N values, N=1, 2,… (default None) |
| N\_smallest: | Shows bottom N values, N=1, 2,.. (default None) |
| file\_path: | File path to save figure |
| file\_type: | File type to save figure (png, jpeg, pdf); (default .png) |
| show: | It True, show current figure; if False, does not show current figure; (default True) |
| Others: update\_title, update\_xaxes, update\_yaxes, xtickangle,  ytickangle, update\_legend,… | Source code: [csv2viz](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/csv2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| See plotly **fig.update\_layout()** on  <https://plotly.com/python/creating-and-updating-figures/#updating-figure-layouts>  <https://plotly.com/python/figure-labels/>  See **fig.update\_traces()** on https://plotly.com/python/text-and-annotations/ |
| For e.g.,  update\_title={'y': 0.94, 'x': 0.5, 'xanchor': 'center', 'yanchor': 'top'}, texttemplate='%{text:.2s}', textposition="inside", textfont=dict(family='Courier'), marker=dict(color=colors, opacity=0.8), plot\_bgcolor="rgba(0, 0, 0, 0)", paper\_bgcolor="rgba(0, 0, 0, 0)", update\_xaxes=dict(ticksuffix="%") |

1. [**json2viz.json2viz**(filename=None, key=None, kind=None, x=None, y=None, color=None, title=None, labels={},](#back2json2viz)

set\_col\_color=None, update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None,

N\_smallest=None, file\_path=None, file\_type="png", show=True, update\_title={}, update\_xaxes={},

update\_yaxes={}, xtickangle=None, ytickangle=None, xtickformat=None, ytickformat=None,

update\_legend={}, update\_font={}, hover\_name=None, hover\_data=None, barmode="relative",

bargap=0.15, bargroupgap=0.1, color\_discrete\_sequence=None, fig\_width=1200, fig\_height=800,

color\_continuous\_scale=None, uniformtext\_minsize=8, uniformtext\_mode="hide", marker={},

selector={}, trace\_name=None, trace\_text=None, texttemplate='%{text:.2s}', textangle=None,

textposition="outside",textfont={}, bar\_width=None, hoverinfo=None, hoverlabel=None,

hovertemplate=None, hovertext=None): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py))

Plots json data – (For bar chart, kind=”bar”; for Horizontal bar chart, kind=“barh”)

**Parameters:**

|  |  |
| --- | --- |
| filename: | Input filename (csv file) |
| key: | Specific json key name to visualize (default None) |
| kind: | Plot kind (bar, horizontal bar, hist …) |
| x: | x data; list or array-like data |
| y: | y data; list or array-like data |
| color: | Color of the fig (e.g., color of the bars) |
| title: | Title of the figure |
| labels: | x-label and y-label |
| set\_col\_color: | Show specific column data using specific color |
| update\_trace\_text: | Text trace; if True, shows trace; (default False) |
| sort\_asc: | If True, Sort in ascending order; (default False) |
| sort\_desc: | If True, Sort in descending order; (default False) |
| N\_largest: | Shows top N values, N=1, 2,… (default None) |
| N\_smallest: | Shows bottom N values, N=1, 2,.. (default None) |
| file\_path: | File path to save figure |
| file\_type: | File type to save figure (png, jpeg, pdf); (default .png) |
| show: | It True, show current figure; if False, does not show current figure; (default True) |
| Others: update\_title, update\_xaxes, update\_yaxes, xtickangle,  ytickangle, update\_legend,… | Source code: [json2viz](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| See plotly **fig.update\_layout()** on  <https://plotly.com/python/creating-and-updating-figures/#updating-figure-layouts>  <https://plotly.com/python/figure-labels/>  See **fig.update\_traces()** on https://plotly.com/python/text-and-annotations/ |
| For e.g.,  update\_title={'y': 0.94, 'x': 0.5, 'xanchor': 'center', 'yanchor': 'top'}, texttemplate='%{text:.2s}', textposition="inside", textfont=dict(family='Courier'), marker=dict(color=colors, opacity=0.8), plot\_bgcolor="rgba(0, 0, 0, 0)", paper\_bgcolor="rgba(0, 0, 0, 0)", update\_xaxes=dict(ticksuffix="%") |

1. [**db2viz.db2viz**(host, user, password, db\_name, tb\_name, db\_type=None, kind=None, x=None, y=None,](#back2db2viz)

xcol\_pos=None, ycol\_pos=None, color=None, title=None, labels={}, set\_col\_color=None,

update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None, N\_smallest=None,

file\_path=None, save2db={}, file\_type="png", show=True,

update\_title={}, update\_xaxes={}, update\_yaxes={}, xtickangle=None, ytickangle=None,

xtickformat=None, ytickformat=None, update\_legend={}, update\_font={}, hover\_name=None,

hover\_data=None, barmode="relative", bargap=0.15, bargroupgap=0.1, color\_discrete\_sequence=None,

fig\_width=1200, fig\_height=800, color\_continuous\_scale=None, uniformtext\_minsize=8,

uniformtext\_mode="hide", marker={}, selector={}, trace\_name=None, trace\_text=None,

texttemplate='%{text:.2s}', textangle=None, textposition="outside",textfont={}, bar\_width=None,

hoverinfo=None, hoverlabel=None, hovertemplate=None, hovertext=None): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py))

Plots Database table data – (For bar chart, kind=”bar”; for Horizontal bar chart, kind=“barh”)

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the database |
| db\_name: | Name of the database from where data will be visualized |
| tb\_name: | Name of the table from where data will be visualized |
| db\_type: | Database type (MySQL, NoSQL), str; (default MySQL) |
| kind: | Plot kind (bar, horizontal bar, hist …) |
| x: | x data; list or array-like data |
| y: | y data; list or array-like data |
| xcol\_pos: | Str; Table column name that is used as x label (default None) |
| ycol\_pos: | Str; Table column name that is used as y label (default None) |
| color: | Color of the fig (e.g., color of the bars) |
| title: | Title of the figure |
| labels: | x-label and y-label |
| set\_col\_color: | Show specific column data using specific color |
| update\_trace\_text: | Text trace; if True, shows trace; (default False) |
| sort\_asc: | If True, Sort in ascending order; (default False) |
| sort\_desc: | If True, Sort in descending order; (default False) |
| N\_largest: | Shows top N values, N=1, 2,… (default None) |
| N\_smallest: | Shows bottom N values, N=1, 2,.. (default None) |
| file\_path: | File path to save figure |
| save2db: | Save figure in database; Dict; dict(host=”host”, user=“user”, password=“password”, db\_name= “database\_name”, tb\_name=“table\_name”) |
| file\_type: | File type to save figure (png, jpeg, pdf); (default .png) |
| show: | It True, show current figure; if False, does not show current figure; (default True) |
| Others: update\_title, update\_xaxes, update\_yaxes, xtickangle,  ytickangle, update\_legend,… | Source code: [json2viz](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| See plotly **fig.update\_layout()** on  <https://plotly.com/python/creating-and-updating-figures/#updating-figure-layouts>  <https://plotly.com/python/figure-labels/>  See **fig.update\_traces()** on https://plotly.com/python/text-and-annotations/ |
| For e.g.,  update\_title={'y': 0.94, 'x': 0.5, 'xanchor': 'center', 'yanchor': 'top'}, texttemplate='%{text:.2s}', textposition="inside", textfont=dict(family='Courier'), marker=dict(color=colors, opacity=0.8), plot\_bgcolor="rgba(0, 0, 0, 0)", paper\_bgcolor="rgba(0, 0, 0, 0)", update\_xaxes=dict(ticksuffix="%") |

1. [**mysql2viz.mysql2viz**(host, user, password, db\_name, tb\_name, kind=None, x=None, y=None,](#back2mysql2viz)

xcol\_pos=None, ycol\_pos=None, color=None, title=None, labels={}, set\_col\_color=None,

update\_trace\_text=False, sort\_asc=False, sort\_desc=False, N\_largest=None, N\_smallest=None,

file\_path=None, save2db={}, file\_type="png", show=True,

update\_title={}, update\_xaxes={}, update\_yaxes={}, xtickangle=None, ytickangle=None,

xtickformat=None, ytickformat=None, update\_legend={}, update\_font={}, hover\_name=None,

hover\_data=None, barmode="relative", bargap=0.15, bargroupgap=0.1, color\_discrete\_sequence=None,

fig\_width=1200, fig\_height=800, color\_continuous\_scale=None, uniformtext\_minsize=8,

uniformtext\_mode="hide", marker={}, selector={}, trace\_name=None, trace\_text=None,

texttemplate='%{text:.2s}', textangle=None, textposition="outside",textfont={}, bar\_width=None,

hoverinfo=None, hoverlabel=None, hovertemplate=None, hovertext=None): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py))

Plots MySQL Database table data – (For bar chart, kind=”bar”; for Horizontal bar chart, kind=“barh”)

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the database |
| db\_name: | Name of the database from where data will be visualized |
| tb\_name: | Name of the table from where data will be visualized |
| db\_type: | Database type (MySQL, NoSQL), str; (default MySQL) |
| kind: | Plot kind (bar, horizontal bar, hist …) |
| x: | x data; list or array-like data |
| y: | y data; list or array-like data |
| xcol\_pos: | Str; Table column name that is used as x label (default None) |
| ycol\_pos: | Str; Table column name that is used as y label (default None) |
| color: | Color of the fig (e.g., color of the bars) |
| title: | Title of the figure |
| labels: | x-label and y-label |
| set\_col\_color: | Show specific column data using specific color |
| update\_trace\_text: | Text trace; if True, shows trace; (default False) |
| sort\_asc: | If True, Sort in ascending order; (default False) |
| sort\_desc: | If True, Sort in descending order; (default False) |
| N\_largest: | Shows top N values, N=1, 2,… (default None) |
| N\_smallest: | Shows bottom N values, N=1, 2,.. (default None) |
| file\_path: | File path to save figure |
| save2db: | Save figure in database; Dict; dict(host=”host”, user=“user”, password=“password”, db\_name= “database\_name”, tb\_name=“table\_name”) |
| file\_type: | File type to save figure (png, jpeg, pdf); (default .png) |
| show: | It True, show current figure; if False, does not show current figure; (default True) |
| Others: update\_title, update\_xaxes, update\_yaxes, xtickangle,  ytickangle, update\_legend,… | Source code: [json2viz](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/json2viz.py), [bar](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pyviz/bar.py) |
| See plotly **fig.update\_layout()** on  <https://plotly.com/python/creating-and-updating-figures/#updating-figure-layouts>  <https://plotly.com/python/figure-labels/>  See **fig.update\_traces()** on https://plotly.com/python/text-and-annotations/ |
| For e.g.,  update\_title={'y': 0.94, 'x': 0.5, 'xanchor': 'center', 'yanchor': 'top'}, texttemplate='%{text:.2s}', textposition="inside", textfont=dict(family='Courier'), marker=dict(color=colors, opacity=0.8), plot\_bgcolor="rgba(0, 0, 0, 0)", paper\_bgcolor="rgba(0, 0, 0, 0)", update\_xaxes=dict(ticksuffix="%") |

1. [**mysql2image.mysql2image**(host, user, password, db\_name=None, tb\_name=None,  
    sql\_query=None, file\_path=None, image\_col=None, ext="png"):](#back2mysql2image)

Retrieve image stored as a BLOB from MySQL table

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the database |
| db\_name: | Name of the database to retrieve image |
| tb\_name: | Name of the table to retrieve image |
| sql\_query: | Sql statement; default None (for e.g., select column using WHERE clause) |
| file\_path: | File path to save retrieved image |
| image\_col: | Image column name to retrieve image |
| ext: | File extension to save image; default “png” |

1. [**image2mysql.image2mysql**(host, user, password, db\_name=None, tb\_name=None, dir\_path=None, ext="png"):](#back2image2mysql)

Insert images from disk or directory to MySQL table as a BLOB data

**Parameters:**

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the database |
| db\_name: | Name of the database to insert image |
| tb\_name: | Name of the table to insert image |
| dir\_path: | Directory path of images |
| ext: | File extension of images to send to MySQL; if not specified, send all files; default None |

1. [**mysql\_query.MySQLDatabase** (host, user, password, db\_name): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py))](#back2mysqldatabase)

Database query Class.

**Parameters**:

|  |  |
| --- | --- |
| host: | Host name |
| user: | User name |
| password: | Root password to connect to the database |
| db\_name: | Name of the database to perform SQL queries |

**Examples**:

db = [mysql\_query.MySQLDatabase](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py) (host, user, password, db\_name)

[db.run\_query](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#run_query)(query)

[db.select](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#select)(tb\_name, row\_count=”one”)

[db.rename\_column](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#rename_column)(tb\_name, “old\_column\_name”, "new\_column\_name", "column definition (col type)")

[db.drop\_column](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#drop_column)(tb\_name, "column\_name")

* 1. **mysql\_query.MySQLDatabase.run\_query** (query): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#run_query))  
       
     Execute SQL query. Returns number of rows affected after modification.  
     **Parameters**:

|  |  |
| --- | --- |
| query: | SQL query to modify table |

* 1. **mysql\_query.MySQLDatabase.select**(tb\_name, row\_count="all"): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#select))

Select all rows (or select one row if row\_count="one") from the table. Returns list of rows selected.

**Execute SQL query**:  
 “SELECT \* FROM <table>”  
 **Parameters**:

|  |  |
| --- | --- |
| tb\_name: | The name of the table to modify |
| row\_count: | "all" for all rows, "one" for one row; Default "all" |

* 1. **mysql\_query.MySQLDatabase.drop\_column**(tb\_name, col\_name): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#drop_column))

Drop a column in a table. Returns number of rows affected after modification

**Execute SQL query**:  
 “ALTER TABLE <table name>  
 DROP COLUMN <column name>”  
 **Parameters**:

|  |  |
| --- | --- |
| tb\_name: | The name of the table to modify |
| col\_name: | The name of the column to delete from the table |

* 1. **mysql\_query.MySQLDatabase.rename\_column**(tb\_name, old\_name, new\_name, col\_def, col\_pos=None): ([Source Code](https://github.com/JagritiG/data-middleware/blob/master/datamidware/pydm/mysql_query.py#rename_column))

Rename a column in a table. Returns number of rows affected after modification.  
 **Execute SQL query**:  
 “ALTER TABLE <table name>

CHANGE COLUMN <old name> <new name>

column\_definition  
 [ FIRST | AFTER column\_name ]”

**Parameters**:

|  |  |
| --- | --- |
| tb\_name: | The name of the table to modify |
| old\_name: | The column name to rename |
| new\_name: | The new name for the column |
| col\_def: | The data type and definition of the column (NULL or NOT NULL, etc). You must specify the column definition when renaming the column, even if it does not change |
| col\_pos: | Optional. It tells MySQL where in the table to position the column, if you wish to change its position. |