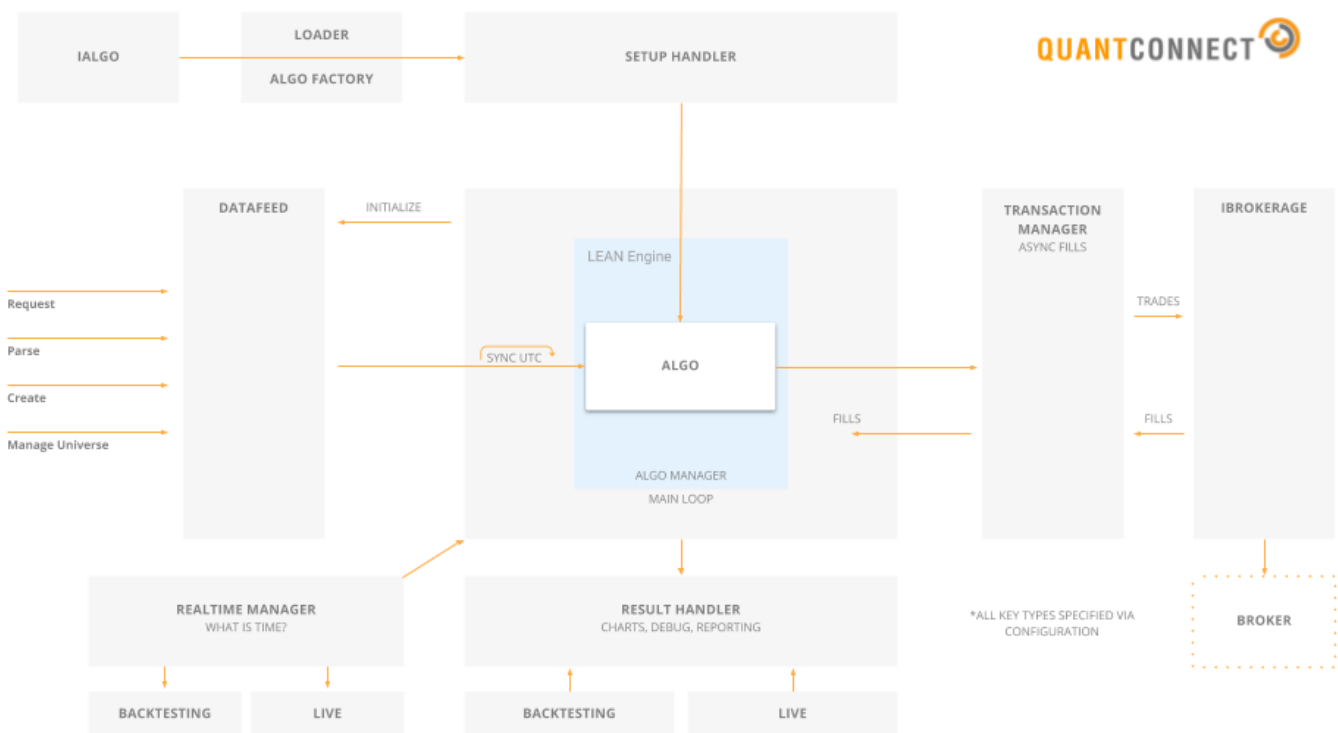




-



config.json

IResultHandler

IDataFeed

ITransactionHandler

IRuntimeHandler

ISetupHandler

config.json

Launcher

-
-

```
$ git clone https://github.com/QuantConnect/Lean.git
$ cd Lean
```

QuantConnect.Lean.sln

Project > Restore NuGet Packages
Run > Start Debugging

dll

Build > Build All

```
$ cd Lean/Launcher/bin/Debug  
$ dotnet QuantConnect.Lean.Launcher.dll
```

```
$ dotnet build QuantConnect.Lean.sln
```

```
$ cd Launcher/bin/Debug  
$ dotnet QuantConnect.Lean.Launcher.dll
```

ib-tws-dir ib-controller-dir

config.json

ib-port config.json

QuantConnect.Lean.sln

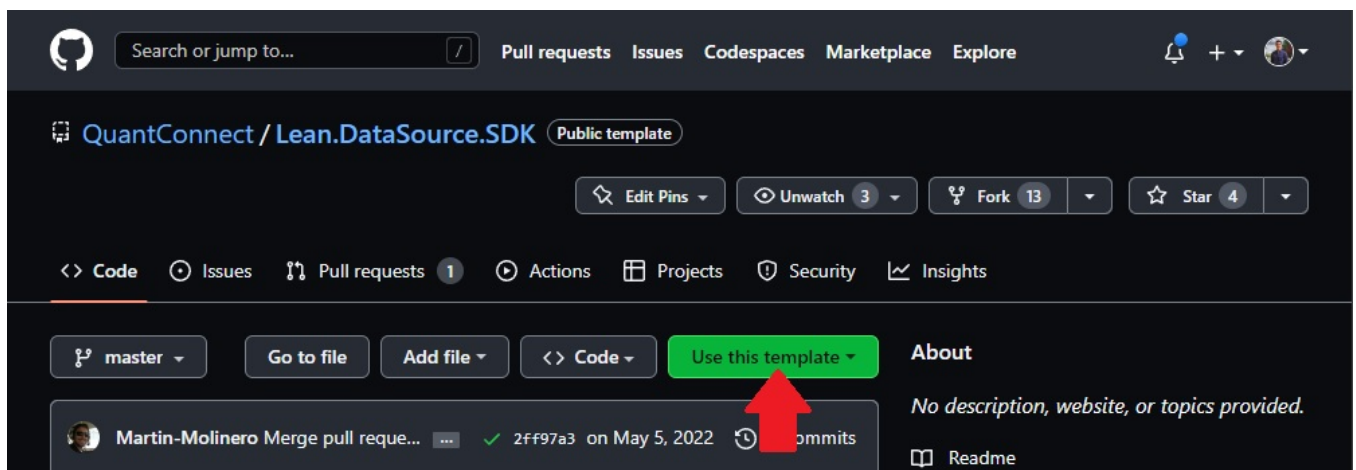
Build Menu -> Build Solution

F5

-
-
-
-
-
-
-

GetSource			
transportMedium	SubscriptionTransportMedium.LocalFile	format	FileFormat.Csv
DateTimeZone			DateTimeZone

-
-



```
$ git clone https://github.com/username/Lean.DataSource.<vendorNameDatasetName>.git
```

```
$ chmod +x ./renameDataset
```

```
$ renameDataset.sh
```

```
1997-01-01,905.2,941.4,905.2,939.55,38948210,978.21
1997-01-02,941.95,944,925.05,927.05,49118380,1150.42
1997-01-03,924.3,932.6,919.55,931.65,35263845,866.74
...
2014-07-24,7796.25,7835.65,7771.65,7830.6,117608370,6271.45
2014-07-25,7828.2,7840.95,7748.6,7790.45,153936037,7827.61
2014-07-28,7792.9,7799.9,7722.65,7748.7,116534670,6107.78
```

SomeCustomProperty

Destination

ProtoMember

ProtoMember

```
AddData<Fred>(Fred.LIBOR.OneWeekBasedOnUSD);
// Instead of
// AddData<Fred>("USD1WKD156N");
```

C#

config.Symbol.Value

Reader

Symbol = config.Symbol EndTime

BaseData Value Time Value
Time
EndTime Time EndTime

```
public class VendorNameDatasetName : BaseData
{
    public override DateTimeZone DataTimeZone()
    {
        return DateTimeZone.Utc;
    }
}
```

using QuantConnect TimeZones DateTimeZone
TimeZones.Utc TimeZones.NewYork

SupportedResolutions

```
public class VendorNameDatasetName : BaseData
{
    public override List<Resolution> SupportedResolutions()
    {
        return DailyResolution;
    }
}
```

Resolution

DefaultResolution

DefaultResolution

```
public class VendorNameDatasetName : BaseData
{
    public override Resolution DefaultResolution()
    {
        return Resolution.Daily;
    }
}
```

IsSparseData

```
public class VendorNameDatasetName : BaseData
{
    public override bool IsSparseData()
    {
        return true;
    }
}
```

```
public class VendorNameDatasetName : BaseData
{
    public override bool RequiresMapping()
    {
        return true;
    }
}
```

Clone

```
public class VendorNameDatasetName : BaseData
{
    public override BaseData Clone()
    {
        return new VendorNameDatasetName
        {
            Symbol = Symbol,
            Time = Time,
            EndTime = EndTime,
            SomeCustomProperty = SomeCustomProperty,
        };
    }
}
```

ToString

```
public class VendorNameDatasetName : BaseData
{
    public override string ToString()
    {
        return $"{Symbol} - {SomeCustomProperty}";
    }
}
```

```
A R735QTJ8XC9X,A,17.19,109700,1885743,False,0.9904858,1
AA R735QTJ8XC9X,AA,71.25,513400,36579750,False,0.3992678,0.750075
AAB R735QTJ8XC9X,AAB,16.38,5000,81900,False,0.9902758,1
...
ZSEV R735QTJ8XC9X,ZSEV,10.5,800,8400,False,0.8981684,1
ZTR R735QTJ8XC9X,ZTR,9.56,102300,977988,False,0.0803037,3.97015016
ZVX R735QTJ8XC9X,ZVX,10,15600,156000,False,1,0.666667
```

```
SomeCustomProperty SomeNumericProperty
Destination FlightPassengerCount
```

date

Reader

```
new Symbol(SecurityIdentifier.Parse(csv[0]), csv[1])
```

Symbol

Time date - Period

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override DateTimeZone DateTimeZone()
    {
        return DateTimeZone.Utc;
    }
}
```

```
using QuantConnect           TimeZones           DateTimeZone
           TimeZones.Utc    TimeZones.NewYork
```

SupportedResolutions

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override List<Resolution> SupportedResolutions()
    {
        return DailyResolution;
    }
}
```

Resolution

DefaultResolution

DefaultResolution

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override Resolution DefaultResolution()
    {
        return Resolution.Daily;
    }
}
```

IsSparseData

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override bool IsSparseData()
    {
        return true;
    }
}
```

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override bool RequiresMapping()
    {
        return true;
    }
}
```

Clone

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override BaseData Clone()
    {
        return new VendorNameDatasetName
        {
            Symbol = Symbol,
            Time = Time,
            EndTime = EndTime,
            SomeCustomProperty = SomeCustomProperty,
        };
    }
}
```

ToString

```
public class VendorNameDatasetNameUniverse : BaseData
{
    public override string ToString()
    {
        return $"{Symbol} - {SomeCustomProperty}";
    }
}
```

GetSource

-

-

-

```
$ dotnet build .\DataProcessing\DataProcessing.csproj
```

CLRImports

-

-

```
$ python process.sample.py
```

-

-

-

-

-

GetSource

-
-

-
-

C#

```
var mapFileProvider = new LocalZipMapFileProvider();  
var mapFileProvider.Initialize(new DefaultDataProvider());
```

-

C#

```
var sid = SecurityIdentifier.GenerateEquity(pointInTimeTicker,  
    Market.USA, true, mapFileProvider, csvDate)
```

-

```
$ dotnet build .\DataProcessing\DataProcessing.csproj
```

-
-
-
-
-

GetSource

-
-

-
-

```
$ dotnet build .\DataProcessing\DataProcessing.csproj
```

CLRImports

-
-

-
-
-

```
$ git clone https://github.com/<username>/Lean.git
```

```
"algorithm-type-name": "<vendorNameDatasetName>Algorithm",  
"algorithm-language": "CSharp",  
"algorithm-location": "QuantConnect.Algorithm.CSharp.dll",
```

```
"algorithm-type-name": "<vendorNameDatasetName>Algorithm",  
"algorithm-language": "Python",  
"algorithm-location": "../..../Algorithm.Python/<vendorNameDatasetName>Algorithm.py",
```

CreateNewInstance

DataSource

```
$ dotnet build tests/Tests.csproj  
$ dotnet test tests/bin/Debug/net6.0/Tests.dll
```


[illegible]

IBrokerageFactory

IBrokerage

ISymbolMapper

IBrokerageModel

IDataQueueHandler

IHistoryProvider

IDataDownloader

IFeeModel

ISecurityTransactionModel

```
$ git clone https://github.com/username/Lean.Brokerages.<brokerageName>.git
```

```
$ chmod +x ./renameBrokerage
```

```
$ renameBrokerage.sh
```

BrokerageFactory

live-mode-brokerage

oanda-access-token oanda-account-id

<string,string>

BrokerageData Config

Config.Get("oanda-access-token") "oanda-access-token"

BitfinexBrokerageFactory

IBrokerageFactory

Composer.Instance.AddPart<IDataQueueHandler>(dataQueueHandler)

DataQueueHandler

C#

```
namespace QuantConnect.Brokerages
{
    public class BrokerageNameBrokerageModel : DefaultBrokerageModel
    {
    }
}
```

BrokerageName

BrokerageNameBrokerageModel

XYZBrokerageModel

GetBrokerageModel

C#

```
public override IBrokerageModel GetBrokerageModel(IOrderProvider orderProvider)
{
    return new BrokerageNameBrokerageModel();
}
```

Brokerage

BaseWebsocketsBrokerage

CreateBrokerage

CreateBrokerage

job

BrokerageData

BrokerageData

live-<brokerageName>

live-<brokerageName>

```
// defines the 'live-brokerage-name' environment
"live-brokerage-name": {
  "live-mode": true,

  "live-mode-brokerage": "BrokerageName",

  "setup-handler": "QuantConnect.Lean.Engine.Setup.BrokerageSetupHandler",
  "result-handler": "QuantConnect.Lean.Engine.Results.LiveTradingResultHandler",
  "data-feed-handler": "QuantConnect.Lean.Engine.DataFeeds.LiveTradingDataFeed",
  "data-queue-handler": [ "QuantConnect.Lean.Engine.DataFeeds.Queues.LiveDataQueue" ],
  "real-time-handler": "QuantConnect.Lean.Engine.RealTime.LiveTradingRealTimeHandler",
  "transaction-handler":
"QuantConnect.Lean.Engine.TransactionHandlers.BacktestingTransactionHandler"
},
```

brokerage-name "BrokerageName"

environment

"live-brokerage-name"

IBrokerage

partial

```
class MyBrokerage : Brokerage, IDataQueueHandler, IDataQueueUniverseProvider { ... }
```

C#

IBrokerage

Brokerage

abstract

BaseWebsocketsBrokerage

partial

CreateBrokerage

	BrokerageFactory BaseWebsocketBrokerage

string Name

Name

void Connect()

Connect

BrokerageFactory

Connect

BrokerageMessageEvent

void Disconnect()

Disconnect

bool IsConnected

IsConnected

bool PlaceOrder(Order order)

PlaceOrder

PlaceOrder Order

BrokerOrder ConvertOrder(Order order)

BrokerageSymbolMapper

IsConnected

PlaceOrder

bool UpdateOrder(Order order)

UpdateOrder

UpdateOrder

bool CancelOrder(Order order)

bool UpdateOrder(Order order)

List<Order> GetOpenOrders()

List<Holding> GetAccountHoldings()

List<Cash> GetCashBalance()

bool AccountInstantlyUpdated

IEnumerable<BaseData> GetHistory(HistoryRequest request)

bool AccountInstantlyUpdated

```
_marketCapacityDollarVolume += bar.Close * _fastTradingVolumeDiscountFactor * bar.Volume *  
conversionRate * Security.SymbolProperties.ContractMultiplier;
```

C#

AvgDollarVolume

	$k = \begin{cases} \frac{100,000}{AvgDollarVolume}, & \text{if } AvgDollarVolume \neq 0 \\ 10, & \text{otherwise} \end{cases}$ min

`_fastTradingVolumeDiscountFactor`

C#

```
SaleVolume += orderEvent.FillPrice * orderEvent.AbsoluteFillQuantity *  
Security.SymbolProperties.ContractMultiplier;
```