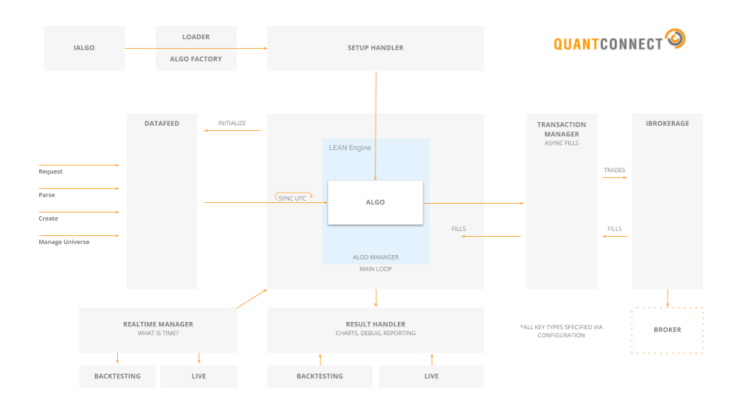


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config.json

IDataFeed				
ITransactionHandler				
IRealtimeHandler				
TREACCIMENATUCE				
ISetupHandler				
	config.json	Launcher		
•				
•				
<pre>\$ git clone https://github.com/QuantConnect/Lean.git \$ cd Lean</pre>				

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

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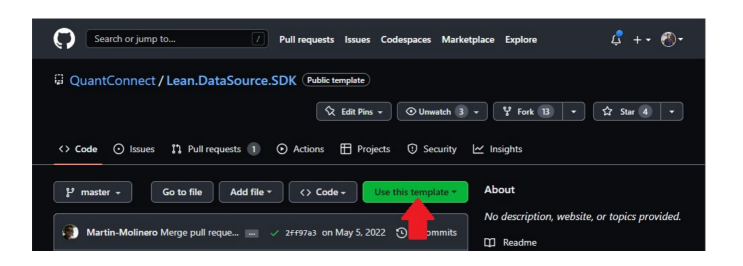
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GetSource			
transportMedium	SubscriptionTransportMedium.LocalFile	format	FileFormat.Csv
DataTimeZone			
			DataTimeZone
•			
•			

RequiresMapping



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

\$ 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");
```

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;
    }
}
```

```
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 DataTimeZone()
   {
      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}";
   }
}
```



•	
<pre>\$ dotnet build .\DataProcessing\DataProcessing.csproj</pre>	
CLRImports	
•	
\$ python process.sample.py	
•	
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GetSource

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

C#

\$ dotnet build .\DataProcessing\DataProcessing.csproj

GetSource

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\$ dotnet build .\DataProcessing\DataProcessing.csproj

${\tt CLRImports}$

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

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

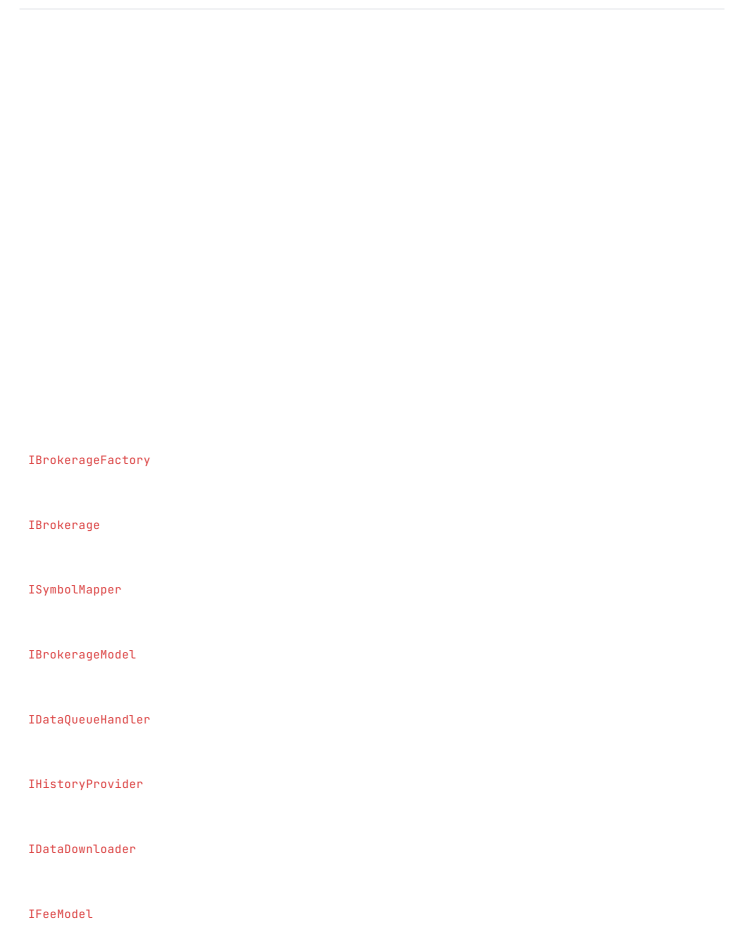
```
"algorithm-type-name": "<vendorNameDatasetName>Algorithm",
"algorithm-language": "Python",
"algorithm-location": "../../Algorithm.Python/<vendorNameDatasetName>Algorithm.py",
```

CreateNewInstance

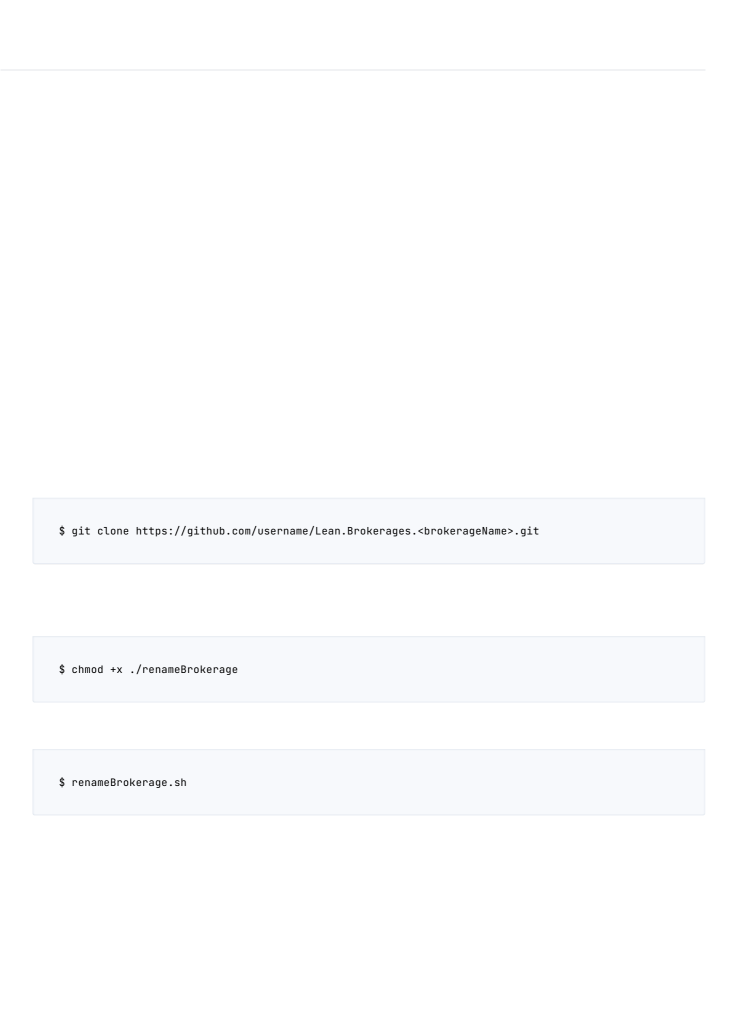
DataSource

\$ dotnet build tests/Tests.csproj

\$ dotnet test tests/bin/Debug/net6.0/Tests.dll







BrokerageFactory	1
------------------	---

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

 ${\tt BaseWebsocketsBrokerage}$

CreateBrokerage

CreateBrokerage

job

BrokerageData

BrokerageData

live-<brokerageName>

live-<brokerageName>

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

    "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

IBrokerage

Brokerage abstract

 ${\tt BaseWebsocketsBrokerage}$

partial

	BrokerageFactory BaseWebsocketBrokerage
string Name	
Name	
void Connect()	
Connect	
	BrokerageFactory
	Connect

 ${\tt BrokerageMessageEvent}$

void Disconnect()

Disconnect

bool IsConnected

bool PlaceOrder(Order order)	
PlaceOrder	
PlaceOrder	Order
	BrokerOrder ConvertOrder(Order order)
	broker of der Converted der Conder of der)
BrokerageSymbolMapper	
	IsConnected
PlaceOrder	
bool UpdateOrder(Order order)	
UpdateOrder	
	UpdateOrder
	opuaceor der
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















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

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

_fastTradingVolumeDiscountFactor

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

