

Horizon::Zone::Assets  
::Inventory::load

Horizon::Zone::Assets  
::Storage::load

Horizon::Zone::ItemComponent  
::sync\_data\_types

item\_entry\_data::options  
::set\_value

```
graph LR; A[Horizon::Zone::Assets::Inventory::load] --> D[item_entry_data::options::set_value]; B[Horizon::Zone::Assets::Storage::load] --> D; C[Horizon::Zone::ItemComponent::sync_data_types] --> D;
```

The diagram illustrates a data flow or dependency. On the left, there are three white rectangular boxes with black borders. The top box contains the text 'Horizon::Zone::Assets' followed by '::Inventory::load' on a new line. The middle box contains 'Horizon::Zone::Assets' followed by '::Storage::load' on a new line. The bottom box contains 'Horizon::Zone::ItemComponent' followed by '::sync\_data\_types' on a new line. Three blue arrows originate from the right side of these three boxes and point towards a single gray rectangular box on the right. This gray box contains the text 'item\_entry\_data::options' followed by '::set\_value' on a new line.