# Magento U







# Magento<sup>®</sup> U

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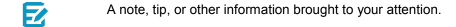
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# **About This Guide**

This guide uses the following symbols in the notes that follow the slides.

Symbol Indicates...



Important information that you need to know.

A cross-reference to another document or website.

Best practice recommended by Magento

# 1. Fundamentals of Magento 2 Development: Unit Five

# 1.1 Home Page



#### Notes:

Unit Five of the Magento 2 Fundamentals course contains five modules.

The suggested flow of the course is indicated by the arrows. However, you are free to access any of the modules, at any time, by simply clicking the Home button on the bottom of each slide.

# 2. Service Contracts Overview

## 2.1 Service Contracts



#### Notes:

The topic of this module is Service Contracts.

There are several important concepts that have been incorporated into Magento 2, such as plugins, dependency injection, and service contracts. These demonstrate that, overall, the changes in going from Magento 1 to Magento 2 are focused more on the <u>way</u> you do things -- to be more flexible and efficient -- rather than introducing new features.

# 2.2 Module Topics | Service Contracts Overview



#### Notes:

In this module, we will provide an overview of service contracts, focusing on the benefits of using service contracts, how they are implemented in Magento 2, and how you can customize Magento 2 using a service-based approach.

# 2.3 Service Contracts | Overview



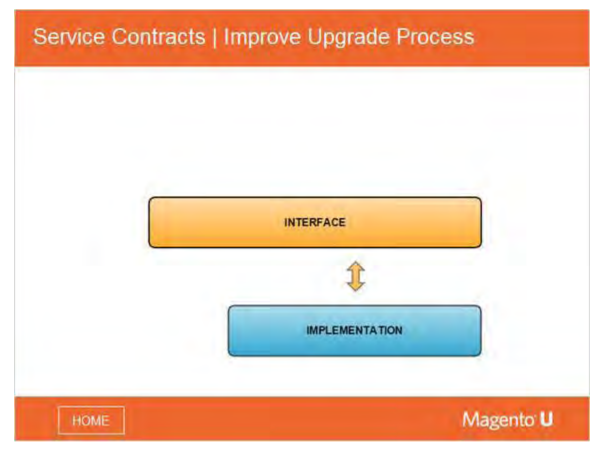
#### Notes:

Service contracts fulfill a number of important functions, such as:

- Improving the upgrade process.
- Formalizing the customization process.
- Decoupling modules.

We will look at each of these concepts in turn within this section.

# 2.4 Service Contracts | Improve Upgrade Process



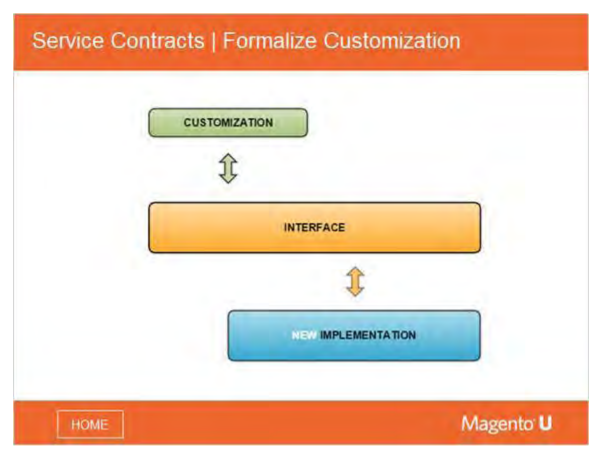
#### Notes:

Basically, service contracts are a set of interfaces that are available for modules to declare standard APIs.

A service layer is used for making customizations without having to delve deeper into the product core. They also help with module interoperability.

This is possible because the implementation of an interface might change, but the signature will not.

# 2.5 Service Contracts | Formalize Customization



#### Notes:

Service contracts are also designed to make the customization process more formal and straightforward, helping to minimize situations where you have to hunt for classes and haphazardly make changes that might fulfill one function but break others.

Now, all classes are documented via their interfaces, so that you know exactly what each does and how using it will impact your entire implementation.

# 2.6 Service Contracts | Development Based on Interface



#### Notes:

The way developers now work with Magento is quite different.

When you do something, you no longer need to rely on the implementation but on public methods and parameters declared in interfaces.

All modules are built to rely on interfaces.

# 2.7 Service Contracts | Decouple Modules

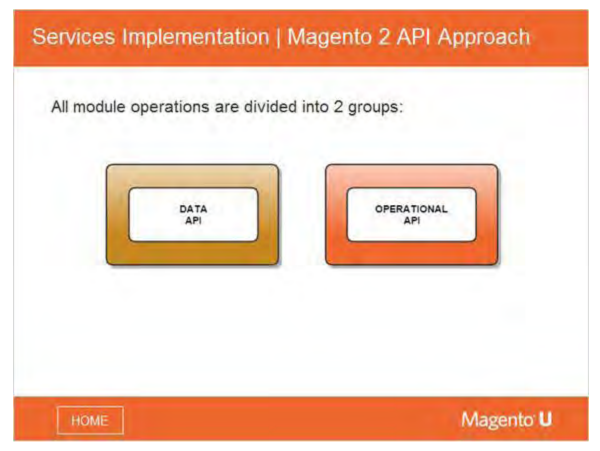


#### Notes:

Decoupling modules used to be quite difficult in Magento 1, especially the larger and more complex modules like Tax and Customer.

Now, with the use of interfaces and APIs, it is much clearer how to interact with modules in Magento's more modular system.

# 2.8 Services Implementation | Magento 2 API Approach

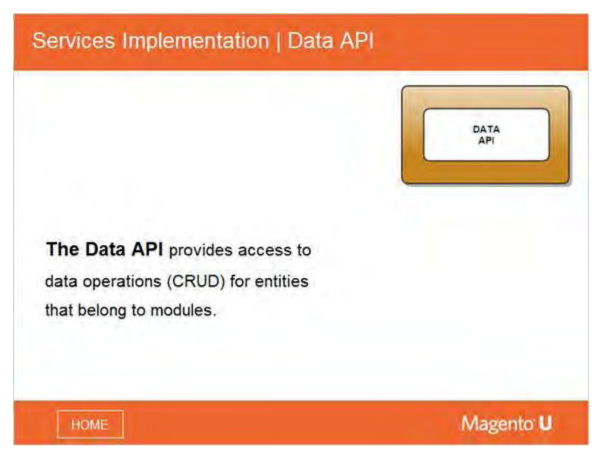


#### Notes:

The diagram depicts a theoretical structure of APIs within Magento 2. Operations can be divided between two groups: data and operational.

These terms are not formal, but are used to give you a better idea of how the various Magento 2 APIs are segregated.

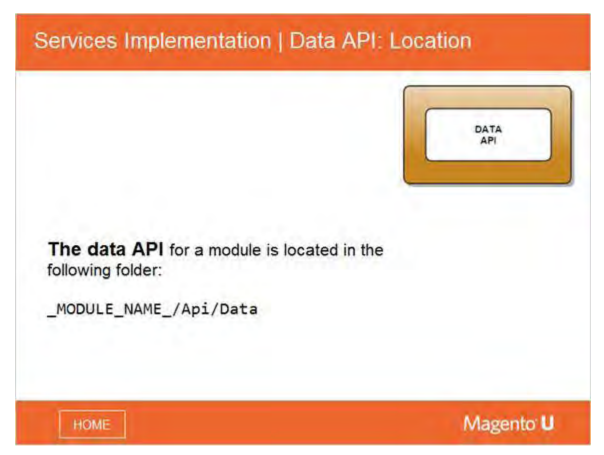
# 2.9 Services Implementation | Data API



#### Notes:

The Data API provides an access to data operations (Create, Read, Update, Delete) for entities. It potentially only provides access to certain data.

# 2.10 Services Implementation | Data API: Location



#### Notes:

The data API can be found in the folder \_MODULE\_NAME\_/Api/Data.

## 2.11 Services Implementation | Operational API

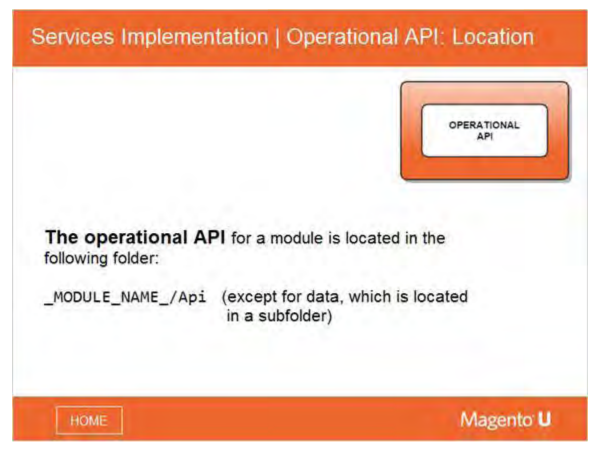


#### Notes:

The operational API not only provides data but also drives the actual operations used on that data. These APIs allow business operations to function properly between modules. This API usually includes the <u>public</u> methods of Magento 1 models and helpers.

So, the data API only exposes CRUD methods, while the operational API actually does something.

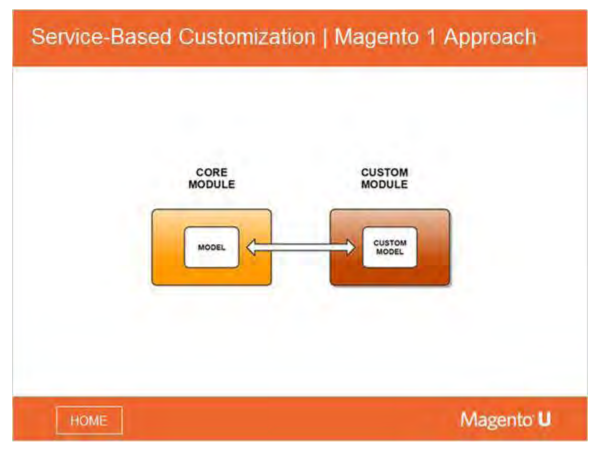
# 2.12 Services Implementation | Operational API: Location



#### Notes:

The operational APIs for a module can be found in the folder \_MODULE\_NAME\_/Api (except for data, which is located in a subfolder).

# 2.13 Service-Based Customization: Magento 1 Approach

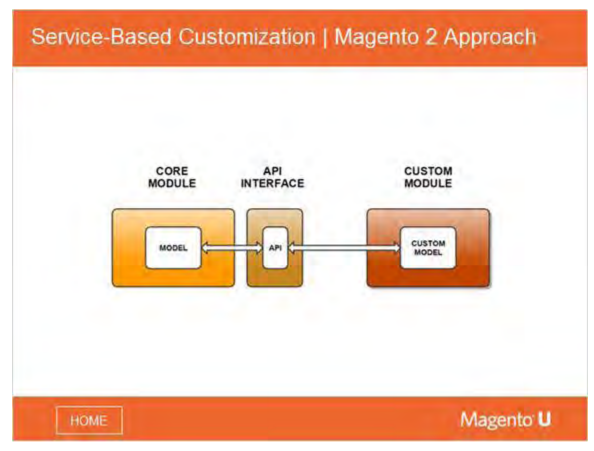


#### Notes:

In Magento 1, when you wanted to customize a module, you had to read the core code. You had to understand how it worked, in order to be able to create the required change.

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# 2.14 Service-Based Customization: Magento 2 Approach



#### Notes:

In Magento 2, you can now customize a module using an API interface that communicates with the model, without interacting directly with the core, a much safer approach.

# 2.15 Service-Based Customization | Services Approach: Pros

# Service-Based Customization | Services Approach: Pros Positive aspects to using a services approach: · Ability to customize based on the documentation; no need to go into the module internals. Better decoupling. Minimizing conflicts. Ability to rely on the interface, not on implementation. Magento U HOME

#### Notes:

What are some of the benefits of using a services approach?

- It provides comprehensive internal documentation that allows you to make customizations without having to go into the core.
- Following this approach helps to minimize conflicts between modules.
- Magento upgrades are much safer to execute without anything breaking.
- · Clear extension points make customizations easier.

## 2.16 Service-Based Customization: Services Approach: Cons



#### Notes:

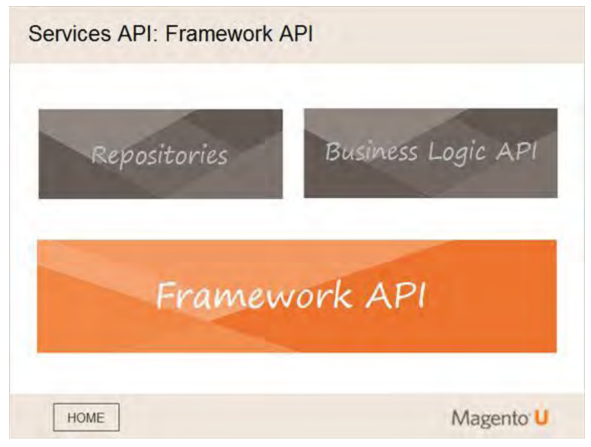
There are also some drawbacks to using a services approach, of which you should be aware.

- Services often will either be too simple or too complex, too broad or too granular. It will be more difficult to perform low-level, refined customizations.
- The approach may work differently with different implementations.
- It may be more difficult to debug an application using this approach.

Also, you need to assess whether the changes you propose to make are compatible with interfaces, as opposed to directly changing classes in Magento 1.

# 3. Service API: Framework API

#### 3.1 Services API: Framework API



#### Notes:

Now that we are finished with the overview, we are going to look more closely at the types of Magento 2 APIs, starting with the framework API.

# 3.2 Module Topics | Services API

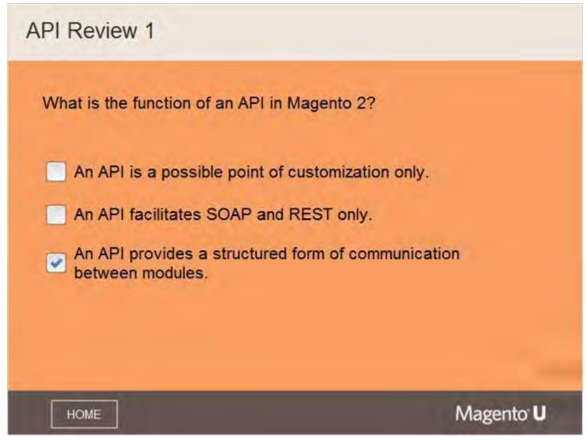


#### Notes:

In this module, we will discuss:

- The framework API component
- Repositories
- The business logic API

#### 3.3 API Review 1



Correct	Choice
	An API is a possible point of customization only.
	An API facilitates SOAP and REST only.
Х	An API provides a structured form of communication between modules.

An API provides a structured form of communication between modules.

### 3.4 API Review 2



Correct	Choice
	Product API
X	Repository
X	Business API
Χ	Data API
	Catalog API
	Cms API

The answers are: Repository, Business API, Data API.

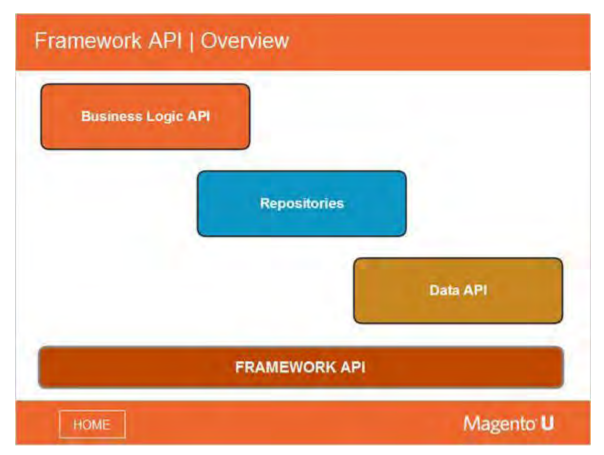
#### 3.5 API Review 3



Correct	Choice
Χ	To fetch a list of objects from a database.
	To join a core table with a custom table.
X	To save or delete an object.

The correct answers are: to fetch a list of objects from a DB; to save or delete an object.

# 3.6 Framework API | Overview



#### Notes:

In this diagram, we have separated the operational API into more detailed components, specifically the business logic API and repositories. The data API and the framework API remain their own logical units.

Repositories provide the equivalent of service-level collections, while the business logic API provides the actual business operations.

The framework API provides interfaces, implementations, and classes for various parts.

# 3.7 Framework API | Business Logic API Example

# Framework API | Business Logic API Example namespace Magento\Catalog\Api; interface ProductTypeListInterface \* Retrieve available product types \* @return \Magento\Catalog\Api\Data\ProductTypeInterface[] public function getProductTypes(); } // Usually does not extend any framework components. Magento U HOME

#### Notes:

Here is an example of a business logic API, for the Magento catalog.

# 3.8 Framework API | Business Logic Example

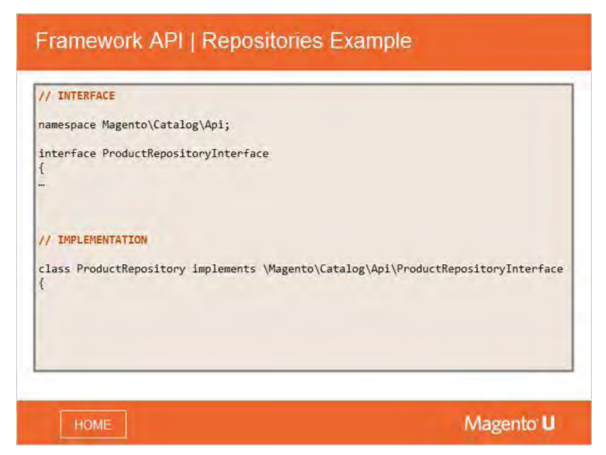
# 

#### Notes:

The code provides an example of implementing the business logic API, using the \Magento\Customer\Api\AccountManagementInterface.

To see an example for a concrete implementation, search for the public function \Magento\Customer\Model\AccountManagement::authenticate() in the app installation.

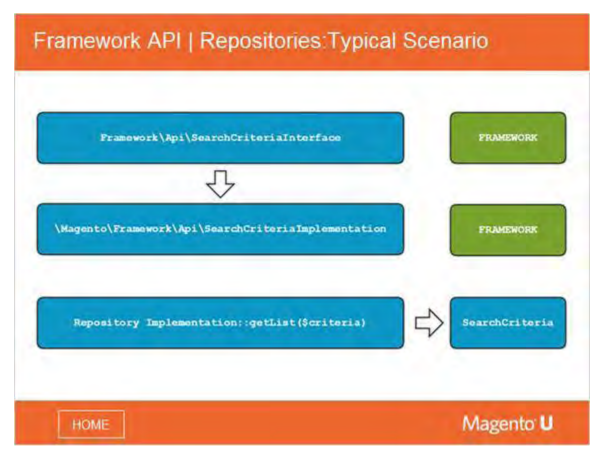
# 3.9 Framework API | Repositories Example



#### Notes:

An example of a repository interface and its implementation.

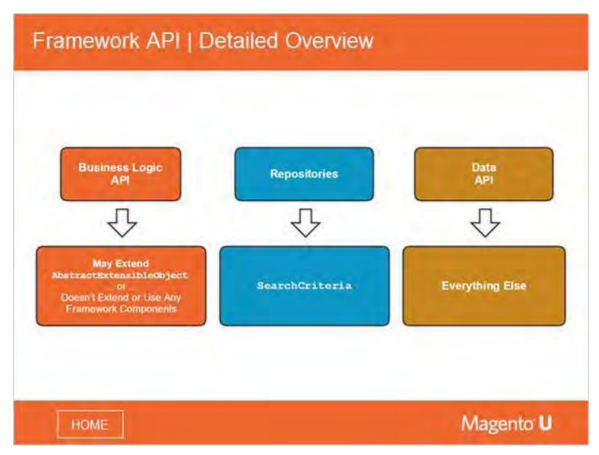
# 3.10 Framework API | Repositories: Typical Scenario



#### Notes:

An example of a repository interface and its implementation.

# 3.11 Framework API | Detailed Overview



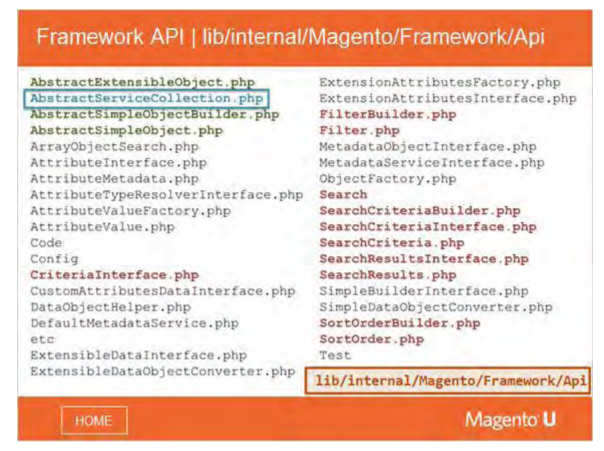
#### Notes:

As the diagram shows, the data API implementation may extend AbstractExtensibleObject, but it is also possible for data API implementations to extend other classes or nothing at all.

Business logic API implementations usually extend nothing.

Repositories usually extend nothing but expect a SearchCriteriaInterface implementation as the parameter to their getList() method.

# 3.12 Framework API | lib/internal/Magento/Framework/Api

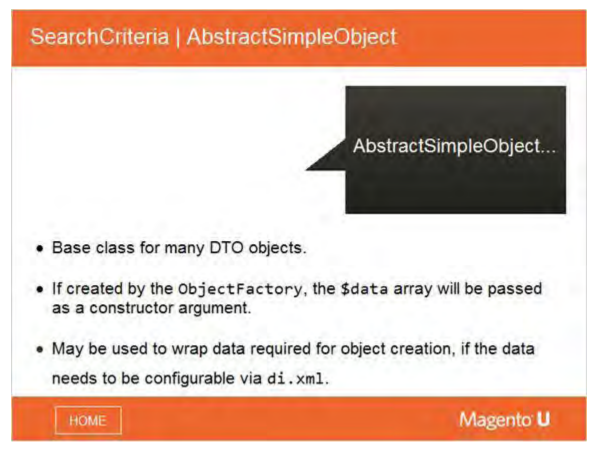


#### Notes:

Here are most of the contents of the Magento/Framework/Api folder.

We've already mentioned some of the files highlighted in green: AbstractExtensibleObject and AbstractSimpleObject. These and other components of the Magento framework API will be discussed in the slides that follow.

# 3.13 SearchCriteria | AbstractSimpleObject

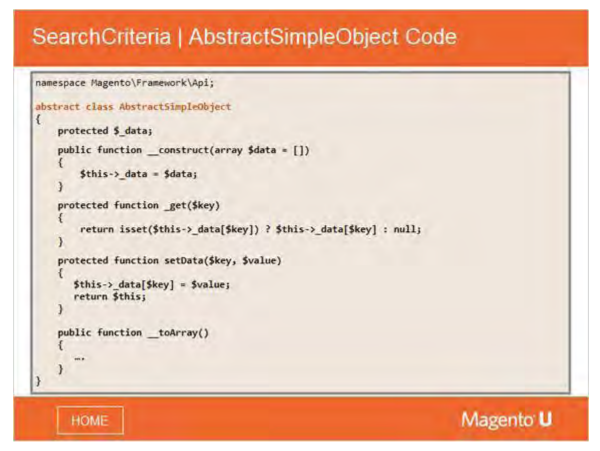


#### Notes:

AbstractSimpleObject is a class that is similar in concept to the Varien object in Magento 1. It also has a data property, but it does not provide magic getters and setters, it only provides protected \_setData() and \_get() methods, as you'll see in the following code example.

This class is useful to extend if some data needs to be configurable via di.xml. The object factory will inject the \$data array as a constructor argument.

# 3.14 SearchCriteria | AbstractSimpleObject Code

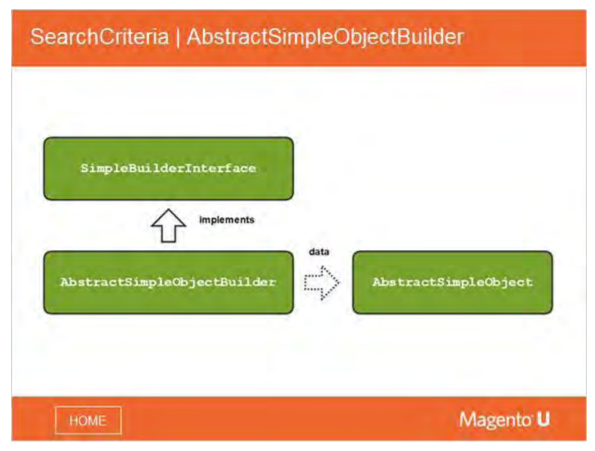


#### Notes:

AbstractSimpleObject provides \_get(), which returns an item from the data array, or null if the requested key doesn't exist.

The important take-away point is that this object does not provide public getters and setters. They need to be implemented as required by the concrete implementation extending AbstractSimpleObject.

# 3.15 SearchCriteria | AbstractSimpleObjectBuilder



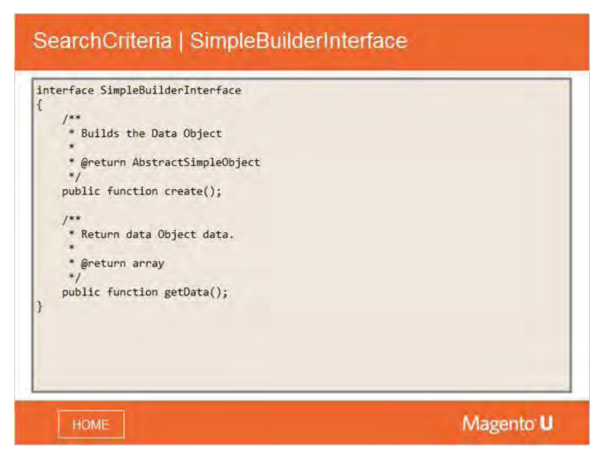
#### Notes:

#### **General Process:**

You extend the AbstractSimpleObjectBuilder, optionally adding methods to specify the data that is required to instantiate the simple object.

Then you create an instance of your Builder and send the data to Builder. The Builder takes data and injects it into the SimpleObject when create() is called. This process reflects not having public methods.

# 3.16 SearchCriteria | SimpleBuilderInterface



#### Notes:

 ${\tt SimpleBuilderInterface}\ has\ two\ methods,\ create()\ and\ getData().\ These\ are\ implemented\ mainly\ by\ the\ AbstractSimpleObjectBuilder.$ 

# 3.17 SearchCriteria | AbstractSimpleObjectBuilder Code

# SearchCriteria | AbstractSimpleObjectBuilder Code public function \_\_construct(ObjectFactory \$objectFactory) \$this->data = []; \$this->objectFactory = \$objectFactory; public function create() \$dataObjectType = \$this->\_getDataObjectType(); \$dataObject = \$this->objectFactory->create(\$dataObjectType, ['data' => \$this->data]); \$this->data = []; return \$dataObject; protected function \_set(\$key, \$value) \$this->data[\$key] = \$value; return \$this; } protected function \_getDataObjectType() \$currentClass = get\_class(\$this); \$builderSuffix = 'Builder'; \$dataObjectType = substr(\$currentClass, 0, -strlen(\$builderSuffix)); return \$dataObjectType; Magento U HOME

#### Notes:

Within the AbstractSimpleObjectBuilder::create() method, the data array is passed to the object factory to be injected into the \$dataObject during instantiation (highlighted text line).

You can see from the code of the method \_getDataObjectType() that the simple object type is the class name of the builder without the word "builder" attached at the end.

# 3.18 Framework API | Service Collection



#### Notes:

We are now going to focus on AbstractServiceCollection.

# 3.19 Framework API | AbstractServiceCollection Class

# Framework API | AbstractServiceCollection Class AbstractServiceCollection: abstract class AbstractServiceCollection extends \Magento\Framework\Data\Collection public function \_\_construct( EntityFactoryInterface \$entityFactory, FilterBuilder \$filterBuilder, SearchCriteriaBuilder \$searchCriteriaBuilder, SortOrderBuilder \$sortOrderBuilder public function addFieldToFilter(\$field, \$condition) { .... } protected function getSearchCriteria() protected function createFilterData(\$field, \$condition) { .... } } Magento U HOME

#### Notes:

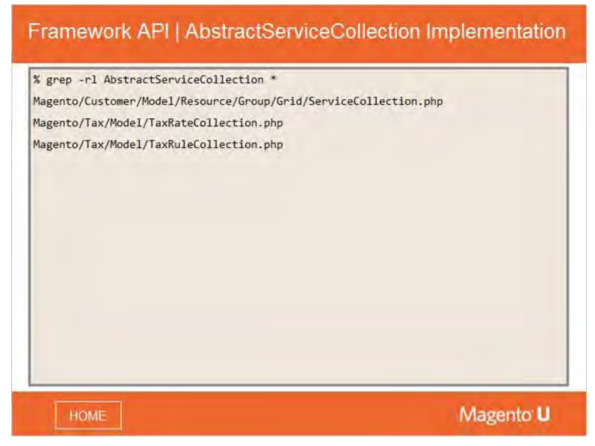
We already know that in Magento 2 we have 'normal' collections as in Magento 1, repositories, and service collections.

What is the role of service collections?

ServiceCollections are regular Magento collections that use a repository to load the required data, instead of the ORM. Thus the AbstractServiceCollection allows converting the collection filters and sort orders into a SearchCriteria instance, which can be passed to a repository's getList() method.

The slides that follow will explain where ServiceCollections are used.

# 3.20 Framework API | AbstractServiceCollection Implementation



#### Notes:

There are three service collections within all of the Magento 2 code base:

- Magento/Customer/Model/Resource/Group/Grid/ServiceCollection.php
- Magento/Tax/Model/TaxRateCollection.php
- Magento/Tax/Model/TaxRuleCollection.php

The Magento 2 Admin interface often utilizes grids, which require a data source. Service collections act as that data source.

Even though the TaxRate and TaxRule collections don't have the word "Grid" in their class name, they still are used as a data source for grids (see Magento/Tax/view/adminhtml/layout/tax\_rate\_block.xml and tax\_rule\_block.xml).

# 3.21 Framework API | AbstractServiceCollection Implementation

### Framework API | AbstractServiceCollection Implementation <page xmlns:xsi="<http://www.w3.org/2001/XMLSchema-instance>" xsi:noNamespaceSchemaLocation="../../../../../lib/internal/Magento/Framework /View/Layout/etc/page\_configuration.xsd"> <body> <referenceContainer name="content"> <block class="Magento\Customer\Block\Adminhtml\Group"</pre> name="adminhtml.block.customer.group.grid.container"> <block class="Magento\Backend\Block\Widget\Grid"</pre> name="adminhtml.block.customer.group.grid" as="grid"> <arguments> <argument name="id" xsi:type="string">customerGroupGrid </argument> cargument name="dataSource" xsi:type="object">Magento \Customer\Model\Resource\Group\Grid\ServiceCollection</argument> <argument name="default\_sort" xsi:type="string">type </argument> <argument name="default\_dir" xsi:type="string">asc </argument> <argument name="save\_parameters\_in\_session" xsi:type="string">1</argument> </arguments> Magento U HOME

#### Notes:

To better understand service collections, we need to look at grids. Where do grids come from?

Grids are defined in Layout XML. The syntax for that is defined in the XSD file Magento/Ui/etc/ui components.xsd and Magento/Ui/etc/data\_source.xsd.

How does the data get from the source to grids?

Looking at your native Magento installation, if you locate the file /app/code/Magento/Customer/Model/Resource/Group/Grid/ServiceCollection.php, you can see the public method loadData(), which locates and then loads the data from the repository, as you'll see on the next slide.

# 3.22 Framework API | AbstractServiceCollection Implementation

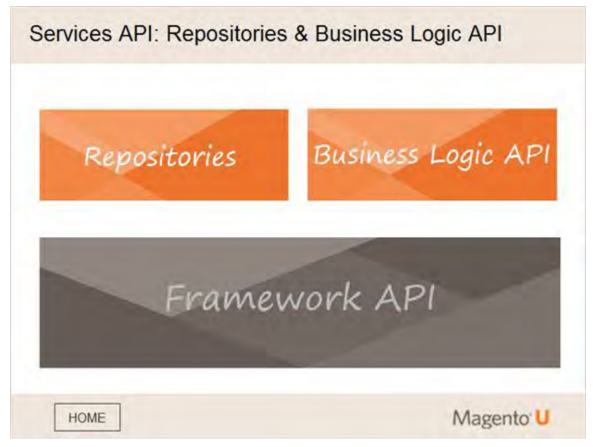
# Framework API | AbstractServiceCollection Implementation \* Load customer group collection data from service \* @param bool \$printQuery @param bool \$logQuery @return \$this \* @SuppressWarnings(PHPMD.UnusedFormalParameter) public function loadData(\$printQuery = false, \$logQuery = false) if (!\$this->isLoaded()) { \$searchCriteria = \$this->getSearchCriteria(); \$searchResults = \$this->groupRepository->getList(\$searchCriteria); \$this->\_totalRecords = \$searchResults->getTotalCount(); /\*\* @var GroupInterface[] \$groups \*/ \$groups = \$searchResults->getItems(); foreach (\$groups as \$group) { \$groupItem = new \Magento\Framework\DataObject(); \$groupItem->addData(\$this->simpleDataObjectConverter->toFlatArray(\$group, '\Magento\Customer\Api\Data\GroupInterface')); \$this->\_addItem(\$groupItem); \$this->\_setIsLoaded(); return Sthis; Magento U HOME

#### Notes:

Here is the public function loadData() from the customer group service collection.

# 4. Service API: Repositories & Business Logic

# 4.1 Services API: Repositories & Business Logic API



#### Notes:

Now that we have finished our general discussion of the framework API, we are going to look at the API in more detail, focused on repositories and the business logic API.

# 4.2 Module Topics | Services API: Repositories & Business Logic

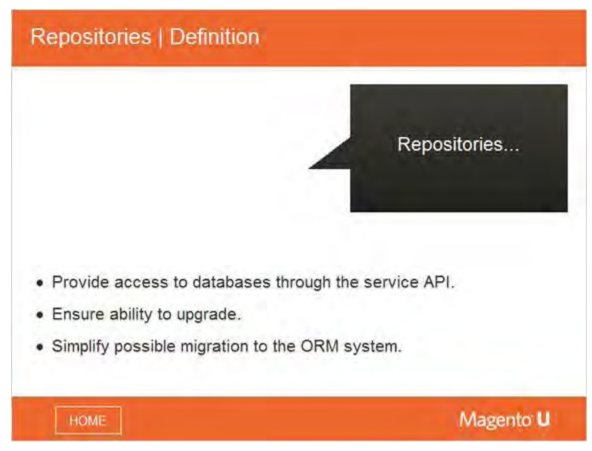


#### Notes:

In this module, we will discuss in detail:

- Repositories
- SearchCriteria
- Business Logic API

# 4.3 Repositories | Definition



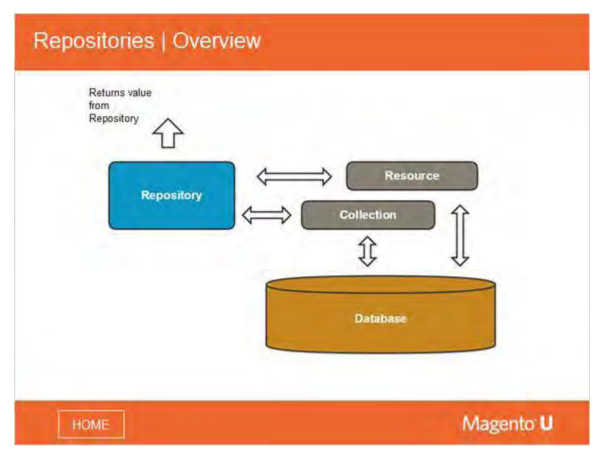
#### Notes:

Repositories provide access to data sources, acting as a type of intermediary.

The advantage to using this design pattern and its service API is that your application can function independent of the number of data sources and how they are connected to the app. This allows for easier upgrades, and since repositories deal with data objects and not models, the structure is compatible with any Object Relational Mapping system.

So, for example, if you were to expand the product line of a store, in theory you could add data sources without having to modify the application itself. Only the repository would have to know about the new sources.

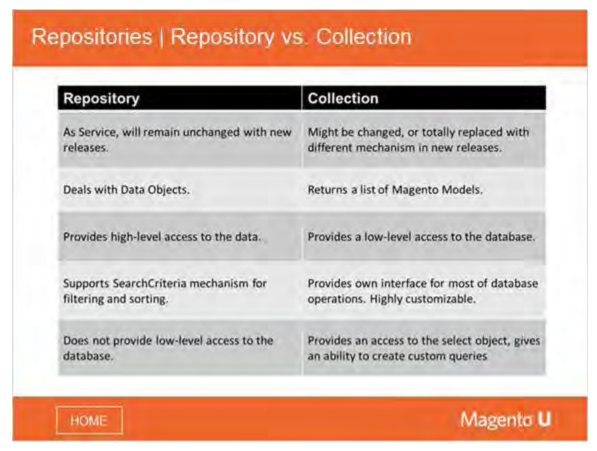
# 4.4 Repositories | Overview



#### Notes:

This diagram depicts a repository accessing the database through a esource model and a collection.

# 4.5 Repositories | Repository vs. Collection



#### Notes:

This chart presents a high-level comparison between repositories and collections, highlighting some of the facts we have already discussed.

As repositories are services, they will remain unchanged with new releases, making upgrades easier. That is not true of collections.

Repositories deal with instances of data objects, not models. Repositories use SearchCriteria for filtering and sorting data, while collections use a method interface that can be customized down to very low levels.

Almost all repositories have a getList() method, which accepts a SearchCriteria instance as part of its signature. Collections provide low-level access to select objects, which allow for custom queries.

# 4.6 Repositories | Interface Example

# 

#### Notes:

Here is a code example of a repository -- the CustomerRepositoryInterface.

As you can see, the customer repository interface is composed of a number of public methods (highlighted text) which all deal with the persistence layer.

The parameters are Magento\Customer\Model\Data\Customer instances, not to be confused with regular customer models, Magento\Customer\Model\Customer.

# 4.7 Repositories | Implementation Example

# Repositories | Implementation Example Magento\Customer\Model\Resource\CustomerRepository public function get(\$email, \$websiteId = null) \$customerModel = \$this->customerRegistry->retrieveByEmail(\$email, \$websiteId) return \$customerModel->getDataModel(); public function getById(\$customerId) \$customerModel = \$this->customerRegistry->retrieve(\$customerId); return \$customerModel->getDataModel(); } Magento U HOME

#### Notes:

In looking at the get() function, you will notice the customer registry (\$this->customerRegistry) object.

In contrast to one large registry in Magento 1, Magento 2 has a number of smaller registries. If you call get() with the same arguments two times, it will return the same instance. This is an example of the identity map design pattern.

# 4.8 Repositories | Customer Registry Example

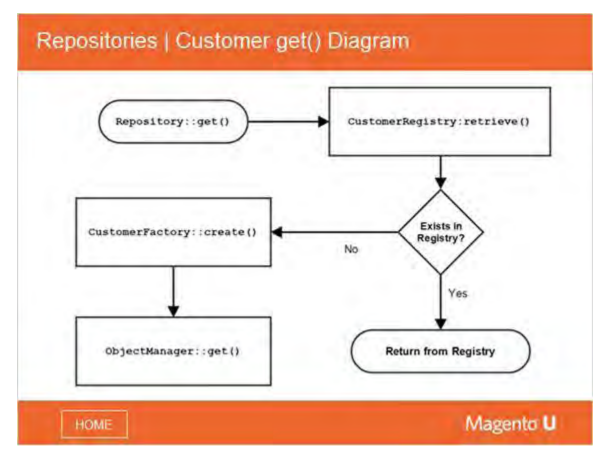
# Repositories | Customer Registry Example Magento\Customer\Model\CustomerRegistry public function retrieve(\$customerId) if (isset(\$this->customerRegistryById[\$customerId])) { return \$this->customerRegistryById[\$customerId]; /\*\* @var Customer \$customer \*/ \$customer = \$this->customerFactory->create()->load(\$customerId); if (!\$customer->getId()) { // customer does not exist throw NoSuchEntityException::singleField('customerId', \$customerId); \$emailKey = \$this->getEmailKey(\$customer->getEmail(), \$customer->getWebsiteId()); \$this->customerRegistryById[\$customerId] = \$customer; \$this->customerRegistryByEmail[SemailKey] = \$customer; return \$customer; Magento U HOME

#### Notes:

Here you see that the registry uses the \$customerId to check if the requested customer model already was loaded. If not, the injected customerFactory is used to create a customer model instance, which then is loaded.

The fully loaded model is then placed in the registry properties customerRegistryById and customerRegistryByEmail. On subsequent calls, the customer already will be known to the registry and will be returned directly.

# 4.9 Repositories | Customer get() Diagram



#### Notes:

This flow diagram is an illustration of the code we just examined on the previous slide.

# 4.10 Repositories | CustomerRepository::getList() Example

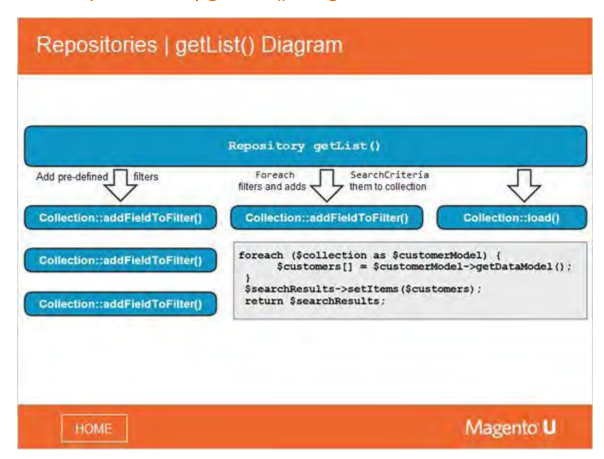
### Repositories | CustomerRepository::getList() Example public function getList(SearchCriteriaInterface \$searchCriteria) \$searchResults = \$this->searchResultsFactory->create(); \$searchResults->setSearchCriteria(\$searchCriteria); /\*\* @var \Magento\Customer\Model\Resource\Customer\Collection \$collection \*/ \$collection = \$this->customerFactory->create()->getCollection(); foreach (\$this->customerMetadata->getAllAttributesMetadata() as \$metadata) { \$collection->addAttributeToSelect(\$metadata->getAttributeCode()); // ... more code specifying the fields to load on the collection foreach (\$searchCriteria->getFilterGroups() as \$group) { \$this->addFilterGroupToCollection(\$group, \$collection); \$searchResults->setTotalCount(\$collection->getSize()); \$sortOrders = \$searchCriteria->getSortOrders(); foreach (\$searchCriteria->getSortOrders() as \$sortOrder) { \$collection->addOrder(\$sortOrder->getField(), \$sortOrder->getDirection()); \$collection->setCurPage(\$searchCriteria->getCurrentPage()); \$collection->setPageSize(\$searchCriteria->getPageSize()); foreach (\$collection as \$customerModel) { \$customers[] = \$customerModel->getDataModel(); \$searchResults->setItems(\$customers); return \$searchResults; Magento U HOME

#### Notes:

This code example displays part of the CustomerRepository::getList() implementation.

Not all lines of code of the original method are included, but it shows how the SearchCriteria instance is used to set filters on the collection, and how the loaded collection is used to populate the SearchResult instance.

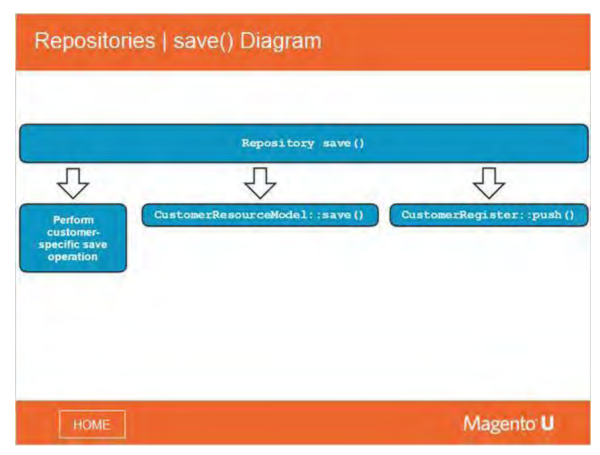
# 4.11 Repositories | getList() Diagram



#### Notes:

This diagram illustrates what we just looked at in the code example -- that sets of filters (pre-defined and from the SearchCriteria) are added to the collection.

# 4.12 Repositories | save() Diagram



#### Notes:

This additional diagram focuses on the save() method within the repository and the corresponding classes involved.

# 4.13 SearchCriteria | Definition



#### Notes:

SearchCriteria is the parameter in a repository's getList() method, which defines filters, sorting, and paging.

# 4.14 SearchCriteria | Example

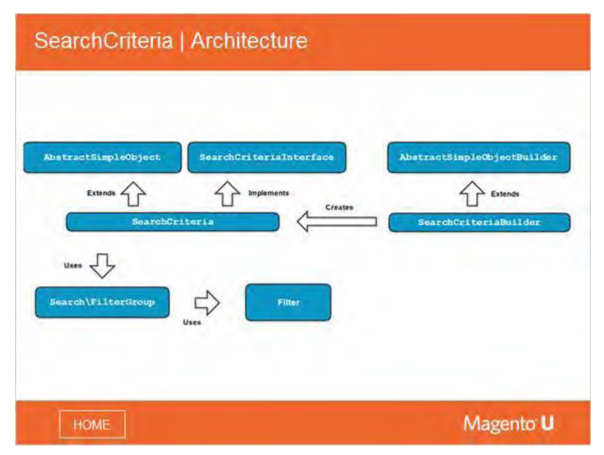


#### Notes:

Looking at the code above, you can see how the search criteria instance is created, using SearchCriteriaBuilder.

First, all filters are added to the builder, and then the SearchCriteria object is instantiated using the builder's create() method.

# 4.15 SearchCriteria | Architecture



#### Notes:

 $Search Criteria\ implements\ the\ Search Criteria\ Interface\ and\ extends\ the\ class\ Abstract Simple Object.$ 

It uses the set of filters contained within Search\FilterGroup, which in turn wraps Filter instances.

SearchCriteriaBuilder, extending AbstractSimpleObject, is used to create the SearchCriteria object.

# 4.16 SearchCriteria | SearchCriteriaInterface

# interface SearchCriteriaInterface { public function getFilterGroups(); public function setFilterGroups(array \$filterGroups = null); public function getSortOrders(); public function setSortOrders(array \$sortOrders = null); public function getPageSize(); public function setPageSize(\$pageSize); public function getCurrentPage(); public function setCurrentPage(\$currentPage); } Magento U

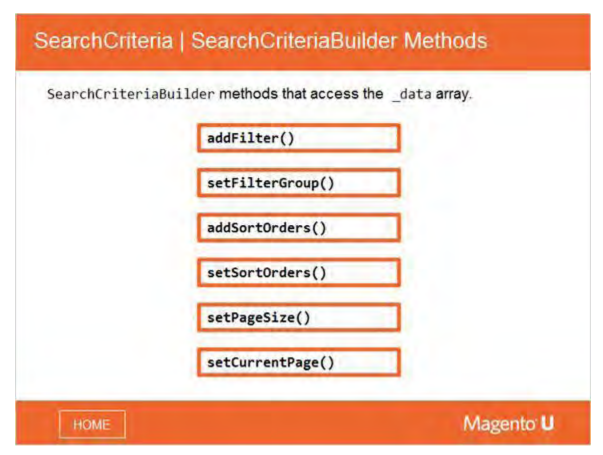
#### Notes:

Here is a list of the public methods available within the SearchCriteriaInterface.

We are going to look at the SearchCriteria components and values in more detail:

- FilterGroup (filters)
- SortOrder (sorts)
- PageSize (limits)
- CurrentPage (offsets)

# 4.17 SearchCriteria | SearchCriteriaBuilder Methods



#### Notes:

Here is a list of SearchCriteriaBuilder methods that access the \$\_data array inherited from AbstractSimpleObjectBuilder.

# 4.18 SearchCriteria | SearchCriteria

# SearchCriteria | SearchCriteria // Implements SearchCriteriaInterface in a straightforward way public function setFilterGroups(array \$filterGroups = null) { return \$this->setData(self::FILTER\_GROUPS, \$filterGroups); } public function getFilterGroups() { return \$this->\_get(self::FILTER\_GROUPS); } HOME Magento U

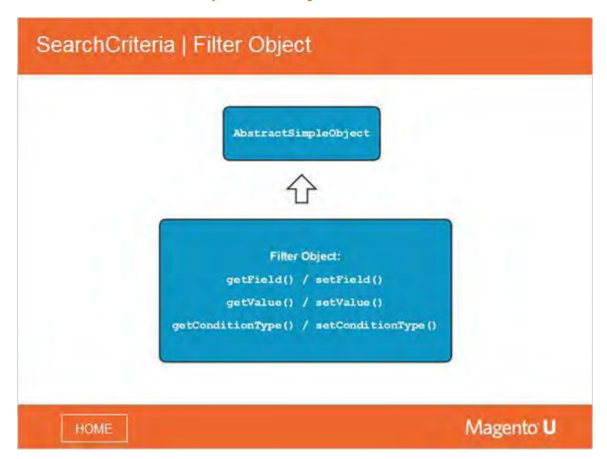
#### Notes:

As you can see, this is not very complex code. It just takes an array and sets it on the inherited \$\_data array.

Please note that usually the manipulators for the SearchCriteria are not used. According to best practices, all properties should be set on the SearchCriteriaBuilder, which in turn injects the complete \$data array during instantiation.\

Once the SearchCriteria has been instantiated in this way, only getters should be used on it.

# 4.19 SearchCriteria | Filter Object

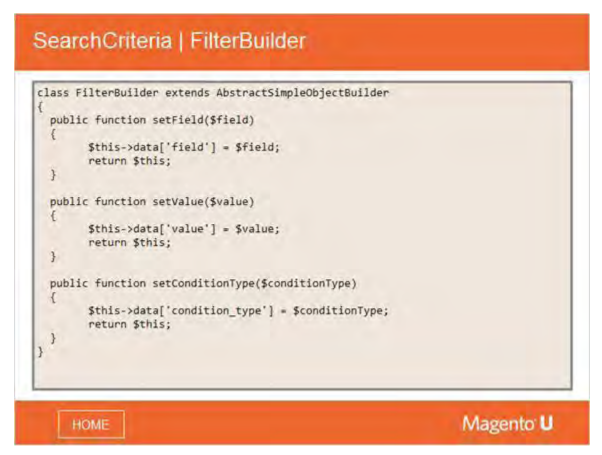


#### Notes:

The Filter class extends AbstractSimpleObject and adds the methods get/setField(), get/setValue(), and get/setConditionType().

Just as with SearchCriteria, even though the class exposes setters, it will usually be constructed using the FilterBuilder, which injects all values during instantiation.

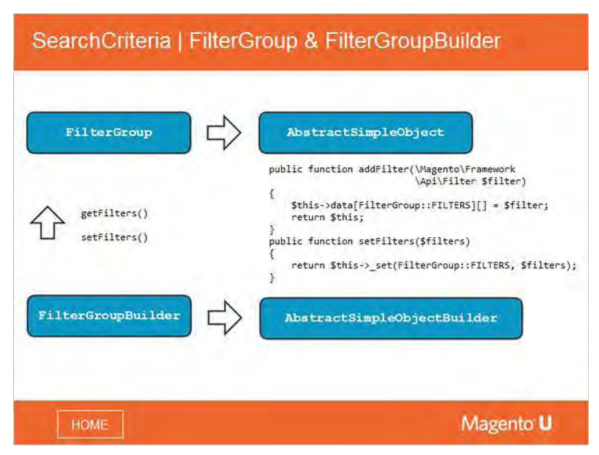
# 4.20 SearchCriteria | FilterBuilder



#### Notes:

This is the FilterBuilder code, which is used to create instances of the filter class shown on the previous slide.

# 4.21 SearchCriteria | FilterGroup & FilterGroupBuilder



#### Notes:

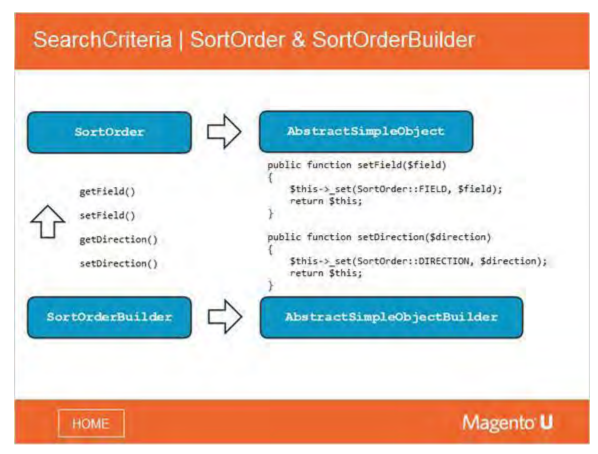
In the previous two slides, we saw a high-level illustration and then a code example of filters and filter builders.

This diagram demonstrates the relationship between FilterGroup and FilterGroupBuilder.

The builder extends the AbstractSimpleObjectBuilder, while the FilterGroup extends the AbstractSimpleObject.

The filters the group should include are set on the FilterGroupBuilder using the setFilters() method, and then the FilterGroup is instantiated as usual using the builder's create() method.

# 4.22 SearchCriteria | SortOrder & SortOrderBuilder



#### Notes:

This diagram demonstrates the relationship between SortOrder and SortOrderBuilder.

SortOrderBuilder creates the SortOrder after the fields and directions are specified using the methods setField() and setDirection(). The builder also extends the AbstractSimpleObjectBuilder, while SortOrder extends the AbstractSimpleObject.

# 4.23 SearchCriteria | SearchResults



#### Notes:

As its name implies, SearchResults is an object that represents search results. It is the base interface returned from repository getList() methods.

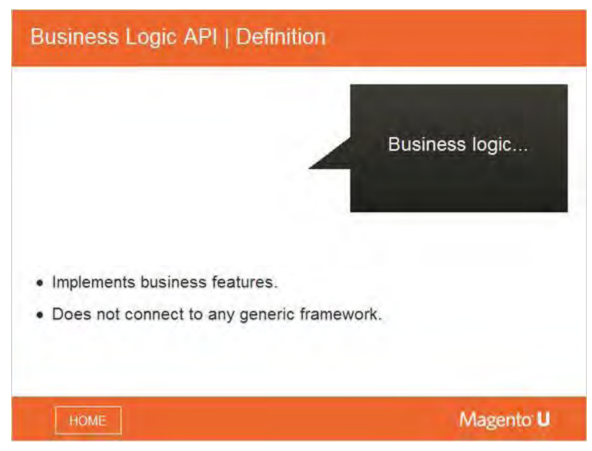
# 4.24 SearchCriteria | SearchResultsInterface

# public function getItems(); public function setItems(array \$items = null); public function getSearchCriteria(); public function setSearchCriteria(\Magento\Framework\Api\SearchCriteriaInterface \$searchCriteria = null); public function getTotalCount(); public function setTotalCount(\$totalCount); HOME Magento U

#### Notes:

This code example lists the public methods of the SearchResultsInterface.

# 4.25 Business Logic API | Definition

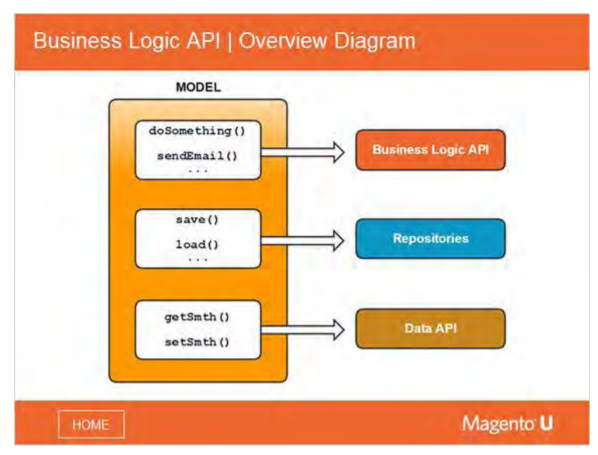


#### Notes:

In the Service Contracts Overview module, we discussed how the framework API could be thought of as composed of two related APIs: the data API and the operational API.

In the following module, we then looked at these components in more detail, dividing the operational functions into repositories and a business logic API. We are now going to look at the business logic API in more detail.

# 4.26 Business Logic API | Overview Diagram

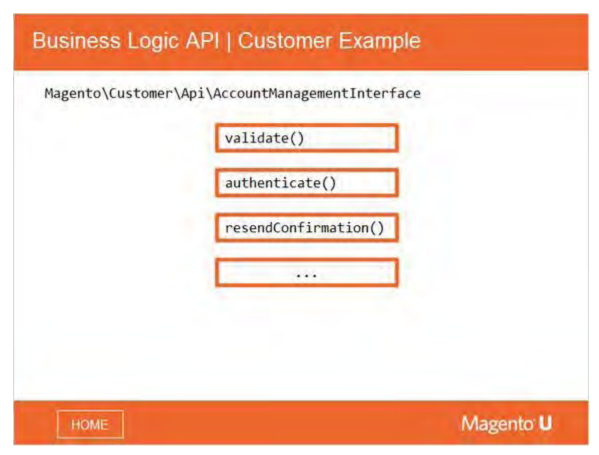


### Notes:

This overview diagram illustrates how the elements that compose the theoretical API relate to a module. The business logic API contains all the logic not contained within repositories or the data API, and is responsible basically for all the actions a module can take.

In the business logic part of a module, you have unique features such as sending an email, selecting a product, and placing an order.

# 4.27 Business Logic API | Customer Example



### Notes:

Here are some examples of the business logic API contained in the customer module: validate, authenticate, resend a confirmation, and more.

### 4.28 Business Logic API | Implementation Example

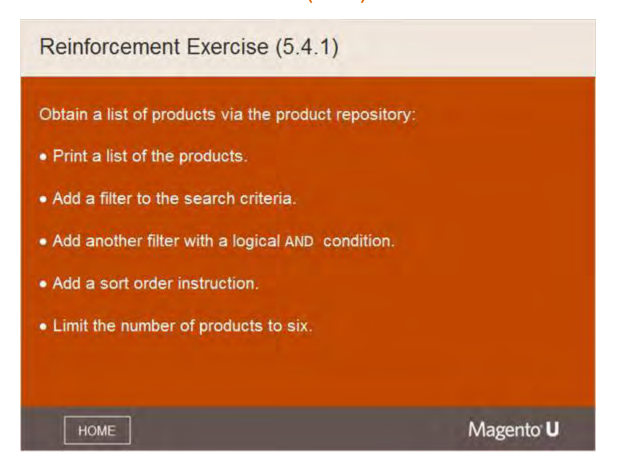
# Business Logic API | Implementation Example // Magento\Customer\Model\AccountManagement public function resendConfirmation(\$email, \$websiteId = null, \$redirectUrl = '') \$customer = \$this->customerRepository->get(\$email, \$websiteId); if (!\$customer->getConfirmation()) { throw new InvalidTransitionException(\_\_('No confirmation needed.')); try { \$this->sendNewAccountEmail( \$customer, self::NEW\_ACCOUNT\_EMAIL\_CONFIRMATION, \$redirectUrl, \$this->storeManager->getStore()->getId() ); } catch (MailException \$e) { // If we are not able to send a new account email, this should be ignored \$this->logger->critical(\$e); } Magento U HOME

### Notes:

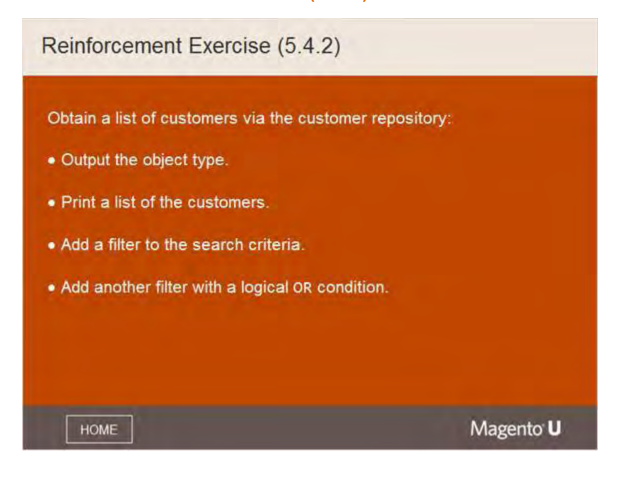
Here is an example of an implementation from the AccountManagement implementation, resending a confirmation email.

As usual with an implementation, we have an interface that specifies the method signatures. In some cases, it will be specialized classes that implement the interface; otherwise, it is a regular Magento model.

# 4.29 Reinforcement Exercise (5.4.1)



# 4.30 Reinforcement Exercise (5.4.2)

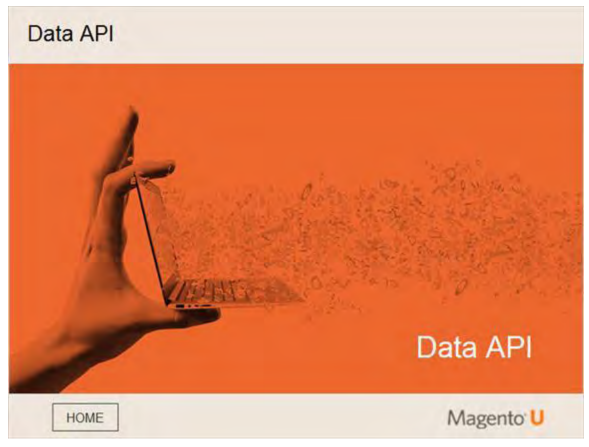


# 4.31 Reinforcement Exercise (5.4.3)

# Reinforcement Exercise (5.4.3) Create a service API and repository for a custom entity: • Try to follow "best practices." • The custom example entity should use a flat table for storage. • The repository only needs to contain a getList() method. Magento U

# 5. Data API

### 5.1 Data API



### Notes:

We will now shift our focus to examining the data API, the remaining aspect of the framework API.

# 5.2 Module Topics | Data API



### Notes:

In this module, we will discuss:

- Data API Overview
- Extensible Objects
- Metadata Objects

Note that APIs are used both within and outside of Magento. Every module has an API folder that is available to the outside by calling it through a web service, like SOAP or REST. This aspect will be examined in the next (final) module.

### 5.3 Data API | Overview



### Notes:

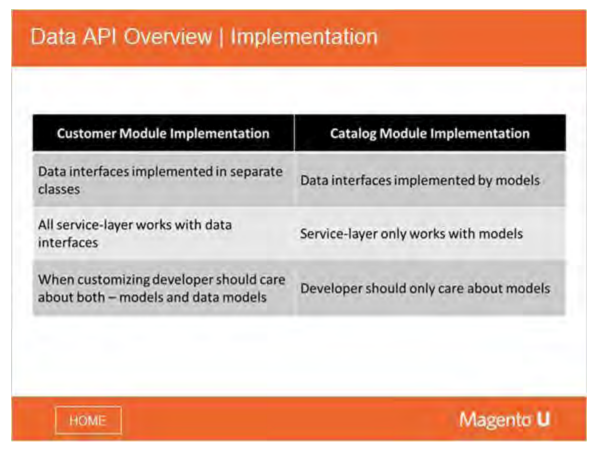
As we have discussed earlier, we want our models to have an API and we want to be able to very clearly specify which data is passed in and out this way. How do we define the type of data? The solution is the data API.

Data objects are essentially a set of fields defined by an interface that allow us to describe the type of data to use. The data API defines the getters and setters for each of these fields.

Secondly, we need some flexibility, to define new attributes, provide information about relations, and so on. The data API is designed to meet this need by allowing the assignment of custom attributes.

This may seem somewhat of a contradiction: We want the API to offer flexibility, yet we also want it to provide a well-defined structure for interacting with services like SOAP. We will examine both aspects in this module.

## 5.4 Data API Overview | Implementation



### Notes:

How do you implement the data API?

We already know that there is a data API folder that contains interfaces, which describe the data objects used by the service API.

There are two possible ways to implement the interfaces. One is to create dedicated data objects -- objects that solely contain data and have no behavior beyond getters and setters. This is outlined in the customer module column of the table.

The second approach is to operate with regular models that additionally implement the getters/setters defined in the data API interface, besides containing their business logic. This is outlined in the catalog module column of the table.

The recommended way to work with Magento 2 is to have dedicated data objects that implement the data API interfaces. Over time, the core team wants to refactor all modules to use this approach.

Basically, both approaches operate with the data API interfaces. In the first (customer) case, if you call the customer module API, it will return instances of classes that only implement the data interface. If you call the catalog module API, it will return instances of regular models that also implement the data API interface.

So, in general, you should rely only on the interface methods, as the implementation may vary or be changed in future releases. Look at the methods within the interface, and restrict yourself to using only those. Do not rely on, for example, a model save() method, since that may change in future releases and break your system. This is why Magento 2 introduced service layers and API interfaces, to make upgrades safer.

# 5.5 Data API Overview | Implementation: Catalog Module

# CustomerRepository::getList() { .... \$collection->setCurPage(..); \$collection-setPageSize(..); \$customers = []; foreach (\$collection as \$customerModel) { \$customers[] = \$customerModel->getDataModel(); } \$searchResults->setItems(\$customers); return \$searchResults; } HOME Magento U

### Notes:

The CustomerRepository is an example of the implementation of data objects.

# 5.6 Data API Overview | Implementation: Catalog Module

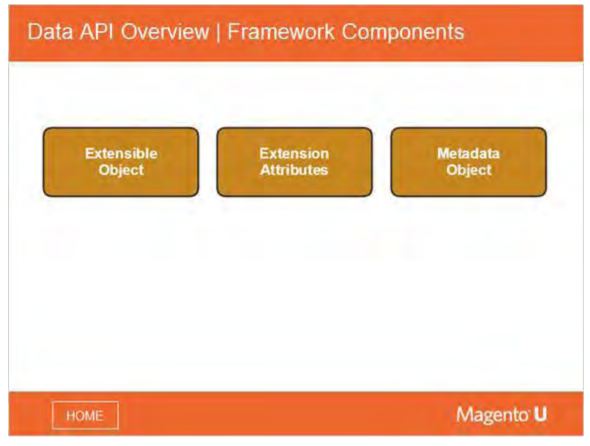
# Data API Overview | Implementation: Catalog Module ProductRepository::getList() { \$collection->load(); \$searchResult = \$this->searchResultsFactory->create(); \$searchResult->setSearchCriteria(\$searchCriteria); \$searchResult->setItems(\$collection->getItems()); \$searchResult->setTotalCount(\$collection->getSize()); return \$searchResult; } Magento U HOME

### Notes:

In the ProductRepository example, you see that the service layer API directly returns the product models.

Both approaches generally use \$searchResult interface.

# 5.7 Data API Overview | Framework Components

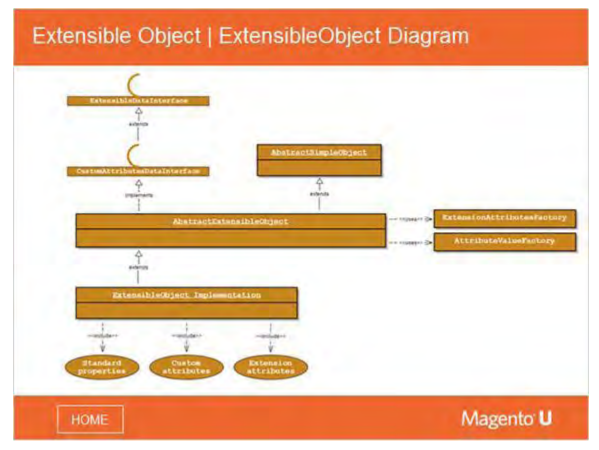


### Notes:

This diagram shows the components involved in extending an interface, the sequence: extensible object, extension attributes, and metadata object. We will look at each in turn.

Important: In Magento, you can easily extend objects, but you cannot *directly* change interfaces. Instead, you change its *implementation* using specific extensibility techniques. For example, using a plugin will change the implementation, not the interface itself.

# 5.8 Extensible Object | Extensible Object Diagram



### Notes:

The diagram above depicts the workflow for the ExtensibleObject.

Unlike API services, which can be arbitrary, the ata API situation is different because the metadata of the data is the same; so, its representation is the same.

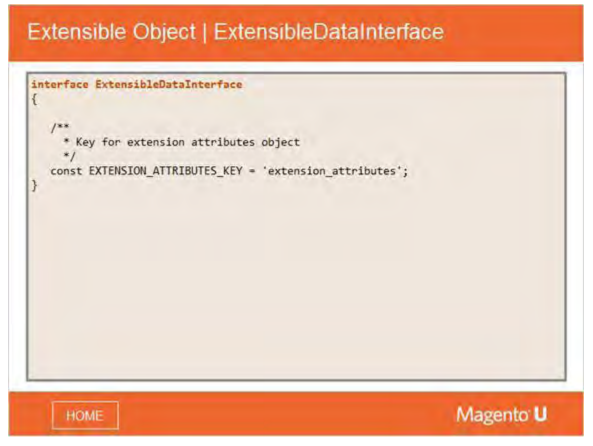
Every interface extends a special interface, ExtensibleDataInterface. The concrete implementation implements the interface but most also extend AbstractExtensibleObject. This object has a couple of very important methods: get/setExtensionAttributes(). These methods return the extension object, which is used to customize objects. Your data goes into the extension object.

The AbstractExtensibleObject implementation includes sets of attributes (standard, custom, and extension) and extends the AbstractExtensibleObject.

This object extends ExtensibleDataInterface using two factories: ExtensionAttributeFactory and AttributeValueFactory.

AbstractExtensibleObject also implements CustomAttributeDataInterface, which in turn extends ExtensibleDataInterface.

# 5.9 Extensible Object: ExtensibleDataInterface



### Notes:

The ExtensibleDataInterface only contains a constant used as the data array key for an extension\_attributes object.

# 5.10 Extensible Object | CustomAttributesDataInterface

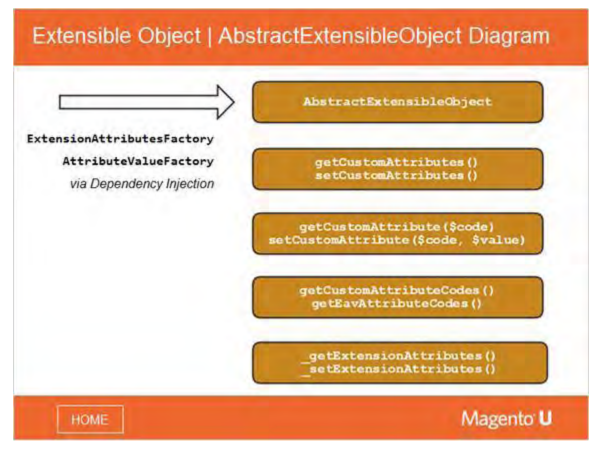
# interface CustomAttributesDataInterface extends ExtensibleDataInterface { /\*\* \* Array key for custom attributes \*/ const CUSTOM\_ATTRIBUTES = 'custom\_attributes'; /\*\* \* Get an attribute value. \* \* @param string \$attributeCode \* @return \Magento\Framework\Api\AttributeInterface|null \*/ public function getCustomAttribute(\$attributeCode); public function setCustomAttribute(\$attributeCode, \$attributeValue); public function setCustomAttributes(); public function setCustomAttributes(array \$attributes); } Magento U

### Notes:

The CustomDataInterface also contains a key. This one is for custom attributes.

.

### 5.11 Extensible Object | AbstractExtensibleObject Diagram



### Notes:

This diagram provides more detail on the ExtensibleObject diagram, three slides earlier.

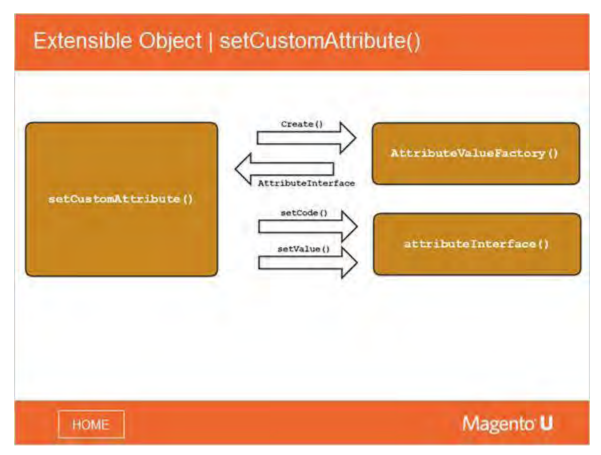
AbstractExtensibleObject will take a parameter of ExtensionAttributesFactory or AttributeValueFactory via dependency injection.

When you create an implementation of that interface, it extends its own extensible object with its own custom logic.

If you want to have some objects in your method, you would have to use or alter a constructor. This all gets a little more complex when you add an interface to the model.

So instead, specify the custom attributes using the getters and setters defined in the AbstractExtensibleObject.

# 5.12 Extensible Object | setCustomAttribute()

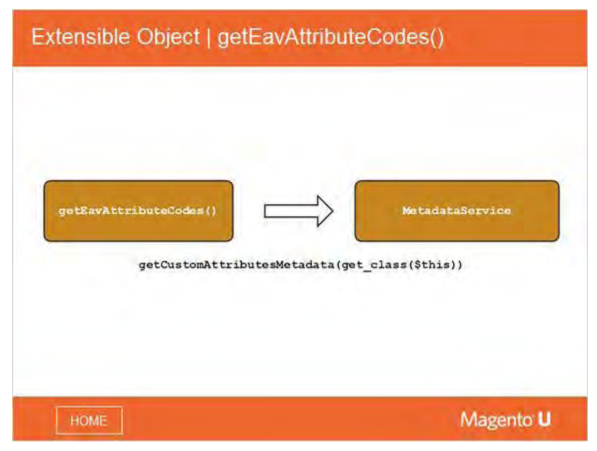


### Notes:

This diagram depicts how you add custom attributes versus extension attributes. You set custom attributes using the AttributeValueFactory(), which provides an AttributeInterface.

Then, with this interface, you can set the code and the values you want.

# 5.13 Extensible Object | getEavAttributeCodes()



### Notes:

Every EAV interface implementation will have its own metadata object. The metadata object is an analog of the EAV config class in Magento 1, which provided information on attributes, classes, entities, and more.

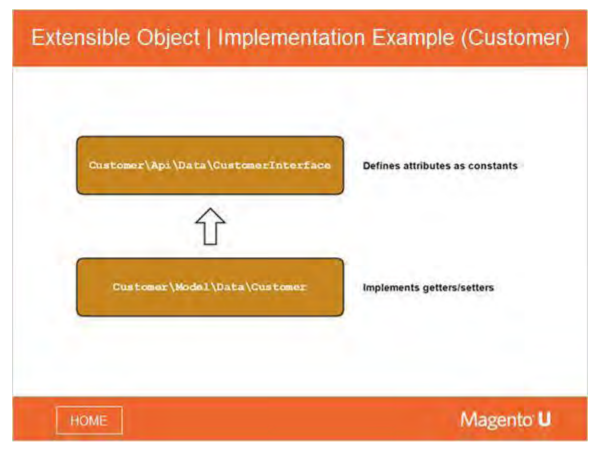
# 5.14 Extensible Object | get/setExtensionAttributes()

```
Extensible Object | get/setExtensionAttributes()
protected function _getExtensionAttributes()
    return $this->_get(self::EXTENSION_ATTRIBUTES_KEY);
 * Set an extension attributes object.
   @param \Magento\Framework\Api\ExtensionAttributesInterface $extensionAttributes
 * @return $this
protected function _setExtensionAttributes(
     \Magento\Framework\Api\ExtensionAttributesInterface $extensionAttributes)
   $this->_data[self::EXTENSION_ATTRIBUTES_KEY] = $extensionAttributes;
   return $this;
                                                               Magento U
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```

### Notes:

We've already discussed how get/setExtensionAttributes() function in the overall workflow of extensible objects. The code here demonstrates how to set an extension attributes object.

# **5.15 Extensible Object | Implementation Example (Customer)**



### Notes:

This is very straightforward. The interface Customer\Model\Data\Customer implements the customer data API interface, which defines attributes as constants.

### 5.16 Extensible Object | Implementation Example (Customer)

### Extensible Object | Implementation Example (Customer) interface CustomerInterface extends \Magento\Framework\Api\CustomAttributesDataInterface /\*\*#B+ \* Constants defined for keys of the data array. Identical to the name of the \* getter in snake case const ID = 'id'; const CONFIRMATION = 'confirmation'; const CREATED\_AT = 'created\_at'; const CREATED\_IN = 'created\_in'; const DOB = 'dob'; const EMAIL = 'email'; const FIRSTNAME = 'firstname'; const GENDER = 'gender'; const GROUP\_ID = 'group\_id'; const LASTNAME = 'lastname'; const MIDDLENAME = 'middlename'; const PREFIX = 'prefix'; const STORE\_ID = 'store\_id'; const SUFFIX = 'suffix'; const TAXVAT = 'taxvat'; const WEBSITE\_ID = 'website\_id'; const DEFAULT\_BILLING = 'default\_billing'; const DEFAULT\_SHIPPING = 'default\_shipping'; const KEY ADDRESSES = 'addresses'; Magento U HOME

### Notes:

In this customer interface example, we can see a list of the possible constants defined for a data array.

# 5.17 Extensible Object | extension\_attributes.xml



### Notes:

We will now look at configuration. The configuration file that will accept your object with extension attributes is extension attributes.xml.

A good example of a extension attribute is a stock item for a product. So, every product has a stock item, and every stock item is another entity, another set of tables.

The stock\_item is an extension attribute. If you request the stock item from a product object, you will get an extension object, and that object will contain the stock item data.

# 5.18 Extensible Object | Adding Extension Attribute Example

# Extensible Object | Adding Extension Attribute Example afterProductLoad plugin for CatalogInventory module public function construct( \Magento\CatalogInventory\Api\StockRegistryInterface \$stockRegistry, \Magento\Catalog\Api\Data\ProductExtensionFactory \$productExtensionFactory \$this->stockRegistry = \$stockRegistry; \$this->productExtensionFactory = \$productExtensionFactory; public function afterLoad(\Magento\Catalog\Model\Product \$product) \$productExtension = \$product->getExtensionAttributes(); if (\$productExtension === null) { \$productExtension = \$this->productExtensionFactory->create(); // stockItem := \Magento\CatalogInventory\Api\Data\StockItemInterface \$productExtension ->setStockItem( \$this->stockRegistry->getStockItem(\$product->getId()) \$product->setExtensionAttributes(\$productExtension); return \$product; Magento U HOME

### Notes:

This code example demonstrates how a stock item for a product is loaded onto a product.

You declare your extension object in the XML, and then you create a plugin to populate it.

Typically, to accomplish this, you would need a product extension factory. This factory is generated by the XML and will provide the ability to add a new stock item.

Now, if you call an extension, you would get the extension attributes.

This will then allow you to use a get method to retrieve the stock item since the configuration has been set. If you do not set the configuration identifying the type, the get process will fail.

# **5.19 Extensible Object | Join Extension Attributes**

# Extensible Object | Join Extension Attributes

- It is possible to join an extension attribute (if it is represented by another table) for the getList() method.
- · There are no native examples.
- Use the \Magento\Framework\Api\
   DataObjectHelper::populateWithArray() method for reference.

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### Notes:

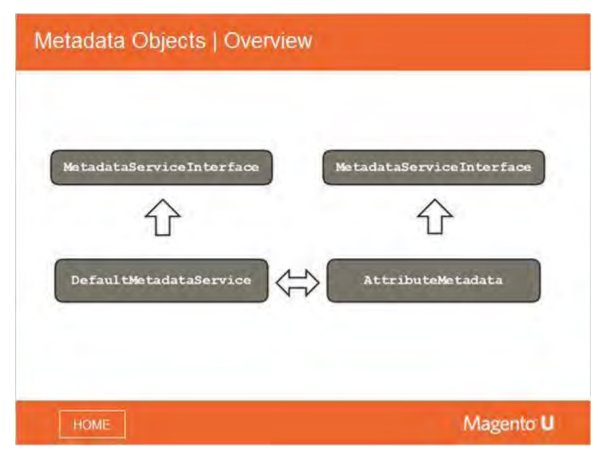
Within the extension XML, there is a join feature that you can use to join tables, if it is of simple type.

There are no native examples, and not every repository currently supports the join functionality.

# **5.20 Reinforcement Exercise (5.5.1)**

# Reinforcement Exercise (5.5.1) • Create a new entity category\_countries (category\_country\_id, category\_id, country\_id). • Add a few records to that table (using DataInstallScript). • Add an extension attribute "countries" to the category. Magento U

# **5.21 Metadata Objects | Overview**



### Notes:

Metadata objects are used to obtain a list of attributes.

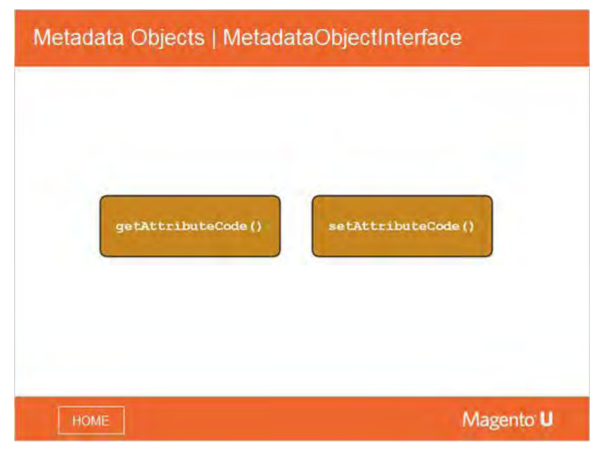
# 5.22 Metadata Objects | MetadataServiceInterface



### Notes:

And here is the corresponding code for the metadata service interface.

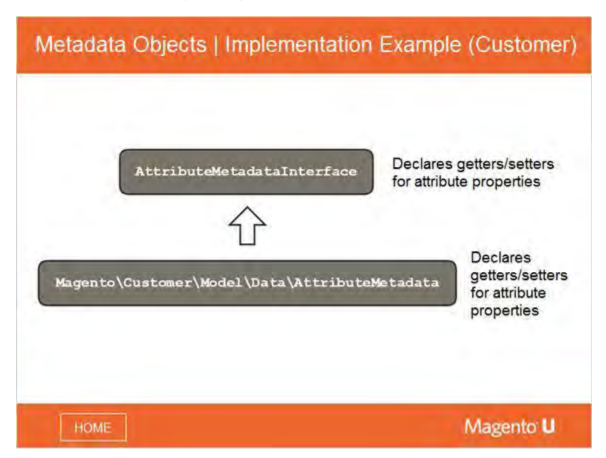
# **5.23 Metadata Objects | MetadataObjectInterface**



### Notes:

The interface uses two methods: getAttributeCode() and setAttributeCode().

# **5.24 Metadata Objects | Implementation Example (Customer)**



### Notes:

The diagram above just shows an example of a metadata interface implementation from the Customer module.

# 5.25 Metadata Objects | Implementation Example (Customer)

### Metadata Objects | Implementation Example (Customer) interface AttributeMetadataInterface extends \Magento\Framework\Api\MetadataObjectInterface { \* Constants used as keys of data array const ATTRIBUTE\_CODE = 'attribute\_code'; const FRONTEND\_INPUT = 'frontend\_input'; const INPUT\_FILTER = 'input\_filter'; const STORE LABEL = 'store label'; const VALIDATION\_RULES = 'validation\_rules'; const OPTIONS = 'options'; const VISIBLE = 'visible'; const REQUIRED = 'required'; const MULTILINE\_COUNT = 'multiline\_count'; const DATA\_MODEL = 'data\_model'; const USER DEFINED = 'user defined'; const FRONTEND\_CLASS = 'frontend\_class'; const SORT\_ORDER = 'sort\_order'; const FRONTEND\_LABEL = 'frontend\_label'; const SYSTEM = 'system'; const NOTE = 'note'; const BACKEND\_TYPE = 'backend\_type'; Magento U HOME

### Notes:

As with the example for extensible objects, in this customer interface example we can see a list of the possible constants defined for a data array.

# 5.26 Metadata Objects | Implementation Example (Customer)



### Notes:

In the code, you can see a now familiar pattern. A class extends the simple object, which implements the corresponding interface.

This code example demonstrates a metadata object implementation in the customer module.

# 6. Web API

### 6.1 Web API



### Notes:

Our final topic is the web API of Magento 2.

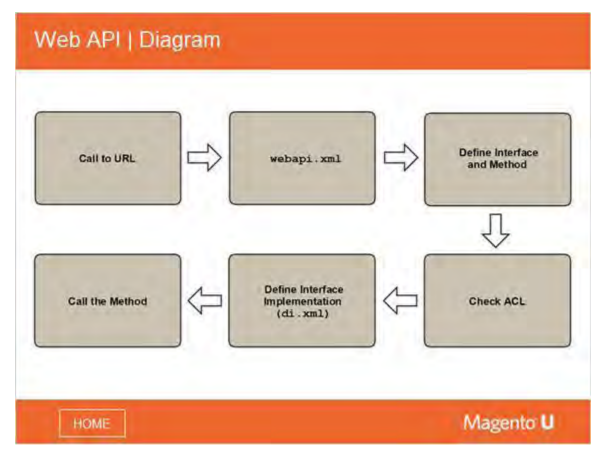
# 6.2 Web API | Overview



### Notes:

Within Magento 2, the web API allows exposure of the module API (service contract) through the web API.

### 6.3 Web API | Diagram



### Notes:

In Magento 2, every repository and API can easily be available through the web API.

With Magento 2's very strict definitions of all the classes, all the included parameters, and all the return values, it is now possible to generate XML that easily makes the service layer API available through the web. Note that it is a little easier to do with REST because it is not very strict -- less strict than SOAP.

With the strict definitions of methods and their parameters, and because every object passed through the service layer API is now a data object, it is relatively easy to convert the data into arrays, back and forth.

So, you create an array of data and send it to SOAP (for example). It will understand it, execute the method, and create a data object for use with a setter. It will execute the appropriate method and get back a data object, which it can convert to an array.

The diagram above shows the process in more detail.

You have two protocol choices to make a repository available: SOAP or REST. For the REST API, you have to declare a URL on which your API will be available using webapi.xml. Also in this file, you need to specify the required interfaces (available services) and methods for the APIs. With these interfaces included, you can use the generic SOAP API.

Then, the implementation is taken from the di.xml file, which calls the method.

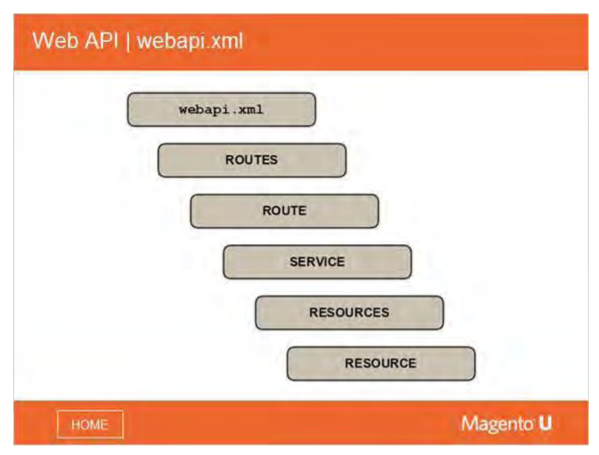
# 6.4 Web API | webapi Area



### Notes:

Magento 2 has what is called a webapi Area, so when a webapi call occurs, data from the folder webapi \_rest or webapi \_soap will be used. These folders usually contain specific di.xml files.

# 6.5 Web API | webapi.xml



## Notes:

This diagram represents the structure of the webapi.xml file.

The root node of the webapi.xml file is the routes node. Each route defines a URL, a service defines a class interface and method, and a resource defines the ACL.

## 6.6 Web API | webapi.xml Code

```
Web API | webapi.xml Code
<routes xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
       xsi:noNamespaceSchemaLocation="...">
   <!-- Customer Group -->
   <route url="/V1/customerGroups/:id" method="GET">
     <service class="Magento\Customer\Api\GroupRepositoryInterface" method="getById"/>
       <resources>
           <resource ref="Magento_Customer::group"/>
       </resources>
   </route>
                                                                  Magento U
      HOME
```

## Notes:

Here is an example of a webapi.xml file from the customer module.

- The route contains the URL and a method, like GET, POST or DELETE.
- The service defines the interface and the method that will handle the URL.
- The resource defines a list of ACL resources for webapi -- in this case, Magento\_Customer::group.

## 6.7 Web API | webapi.xml, acl ... Valid Options



## Notes:

There are now three types of resources available for the webapi ACL, which is a significant change from Magento 1, which had an ACL for Admin, and an ACL for API.

The Magento 2 ACL options are:

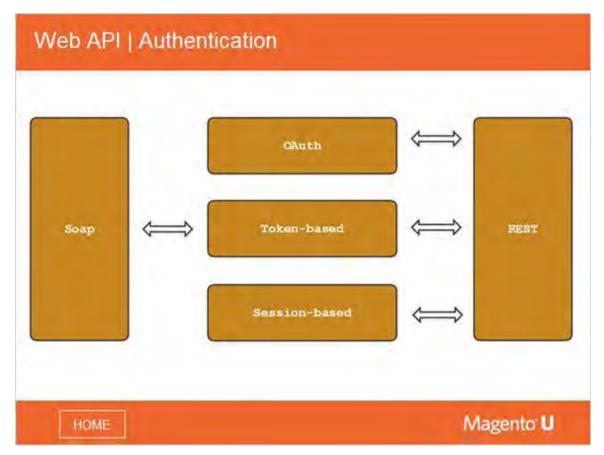
- self
- anonymous
- · Magento acl resources

"Magento acl" is part of the Admin resources, and therefore requires admin permissions.

"anonymous" applies to anyone.

"self" is mainly available for customer data.

# **6.8 Web API | Authentication Diagram**



## Notes:

There are three types of authentication:

- OAuth (SOAP)
- Token-based (REST)
- Session-based

## 6.9 SOAP | Authentication



## Notes:

OAuth needs to be used with the SOAP service authentication.

REST uses a token-based process, as we will see shortly.

# 6.10 SOAP | Integration



## Notes:

A SOAP authentication requires an integration with an access token that has to be created in the Admin (System | Integration).

Here is a screen shot of the page where you would set up the new integration.

## 6.11 SOAP | Integration: Access Token

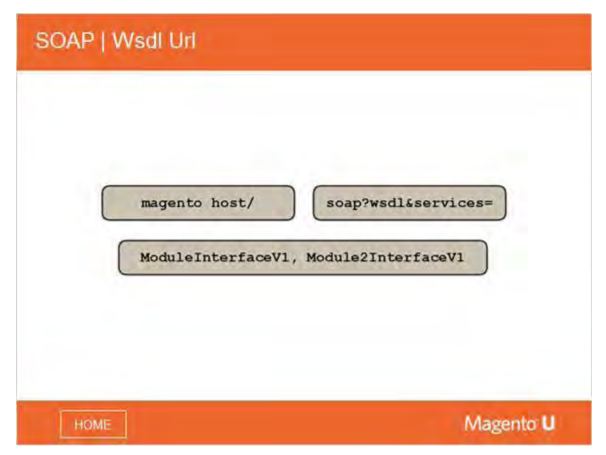


## Notes:

Then, on the Integration Details section, you would set the Access Token.

You can also specify what resources you would like to make available for each API.

## 6.12 SOAP | WsdI Url



## Notes:

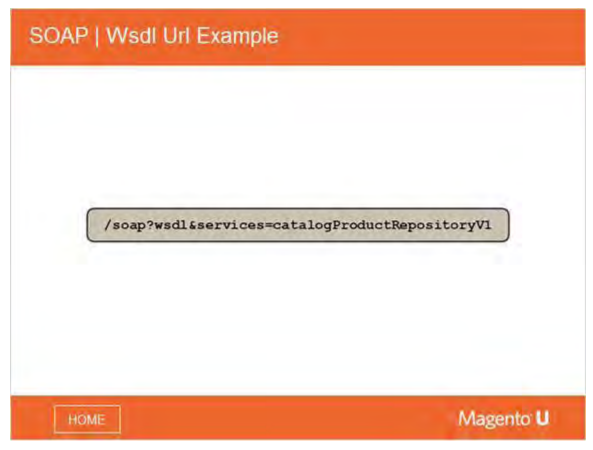
Wsdl is generated automatically, based on your services.

The diagram above shows a Wsdl structure.

You go to magento host/, and then with soap?wsdl&services=, you can define a list of services.

ModuleInterfaceV1, Module2InterfaceV1 specifies the version.

# 6.13 SOAP | Wsdl Url Example



## Notes:

There are rules as to how you specify the Wsdl url.

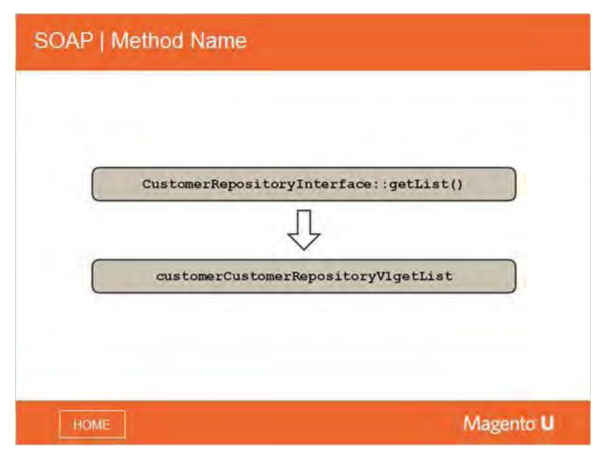
Here is the rule:

moduleInterfaceVersion ...

And the example, as shown above:

catalogProductRepositoryV1

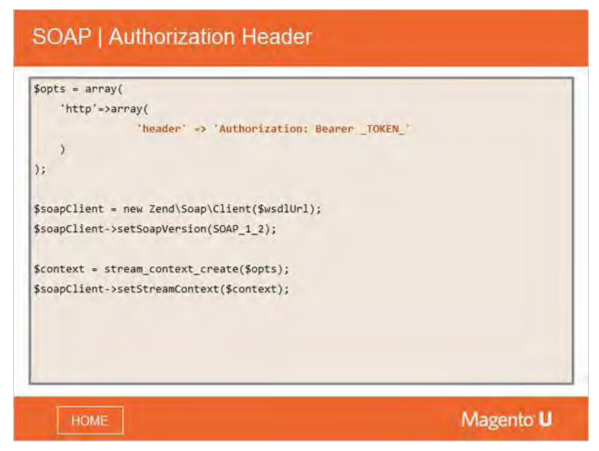
## 6.14 SOAP | Method Name



## Notes:

This diagram illustrates the conversion of a method call to specify a Wsdl url.

## 6.15 SOAP | Authorization Header



## Notes:

This code provides an example of how to specify the required authorization header for SOAP (highlighted text).

## 6.16 Reinforcement Exercise (5.6.1)

# Reinforcement Exercise (5.6.1)

- Create a php-script that performs a SOAP call to the customer repository getById() method.
- Create a php-script that performs a SOAP call to the customer repository getList() method. Define the filter & sorting options in the SearchCriteria parameter.
- Create a php-script that performs a SOAP call to the catalog product repository getList() method.
- Add a new attribute in the Admin, and make a SOAP call to the catalog product repository get() method to obtain a product with a list of attributes. Make sure your new attribute is there.

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## 6.17 REST | Authentication: Token Request for Admin



## Notes:

With REST, you can make a call to the URL, which makes it a little easier to work with.

This code example shows a typical token request for Admin.

## 6.18 REST | Authentication Token-Based REST Request



## Notes:

This example shows a token request for customers.

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# 6.19 REST | Authentication Anonymous REST Request



## Notes:

Finally, this example is a token request for anonymous (all).

# 6.20 Reinforcement Exercise (5.6.2)

# Perform an API call to the "V1/customers/1" path. • Explore the Magento\_Customer module and find other examples of the available services. Perform a call to some service you've found there. HOME Magento U

# 6.21 Reinforcement Exercise (5.6.3)

Create your own data API class and make it available through the web API.

• Make it anonymous and test how it works through the REST.

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## 6.22 End of Course

