Dealing with Relationships, Partial Updates, and Other Complexities

In the previous chapter, after a brief introduction to the concepts of authentication and authorization, we added security to the task-management service. We began by applying an authorization filter to secure the AddTask method, and complemented this by implementing a custom message handler supporting Basic authentication. After that, we implemented several scenarios (continuing with the theme of security) to further develop our application's functional capabilities and to demonstrate various ASP.NET Web API features (e.g., global exception handling of custom exceptions, scoping of filter attributes, serialization control, async filters). We wrapped things up by adding support for token-based security.

In this chapter we will continue building out the RESTful API we designed in Chapter 3.We will deal with:

* Relationships - we'll manage task assignees
* Partial updates - we'll update an existing task
* Input validation - we'll validate the request to update an existing task
* Paging of results - we'll get all tasks, and use a query string to control paging of results
* Context-sensitive hypermedia - we'll add links to the response

And, naturally, we will highlight several great ASP.NET Web API features along the way. Now let's get started…

# Relationships

We dealt with a simple relationship in the Securing Non-Resource API Operations section of Chapter 6; namely, the relationship between Task and Status. Now we will add support for a more complicated relationship; namely, the relationship between Task and User. Table 7-1, which is excerpted from Table 3-3, summarizes what we will implement in this section.

Table 7-1. A List of Task Operations

|  |  |  |
| --- | --- | --- |
| URI | Verb | Description |
| /api/tasks/123/users | PUT | Replaces all users on the specified task; returns the updated task in the response |
| /api/tasks/123/users | DELETE | Deletes all users from the specified task; returns the updated task in the response |
| /api/tasks/123/users/456 | PUT | Adds the specified user (e.g., 456) as an assignee on the task; returns the updated task in the response |
| /api/tasks/123/users/456 | DELETE | Deletes the specified user from the assignee list; returns the updated task in the response |

We'll stick with our bottom-up approach of adding dependencies first, and the first dependency we'll implement is a query processor (implement as follows):

IUpdateTaskQueryProcessor Interface

using System.Collections.Generic;

using WebApi2Book.Data.Entities;

namespace WebApi2Book.Data

{

public interface IUpdateTaskQueryProcessor

{

Task ReplaceTaskUsers(long taskId, IEnumerable<long> userIds);

Task DeleteTaskUsers(long taskId);

Task AddTaskUser(long taskId, long userId);

Task DeleteTaskUser(long taskId, long userId);

}

}

UpdateTaskQueryProcessor Class

using System.Collections.Generic;

using System.Linq;

using NHibernate;

using WebApi2Book.Data.Entities;

using WebApi2Book.Data.Exceptions;

namespace WebApi2Book.Data.SqlServer.QueryProcessors

{

public class UpdateTaskQueryProcessor : IUpdateTaskQueryProcessor

{

private readonly ISession \_session;

public UpdateTaskQueryProcessor(ISession session)

{

\_session = session;

}

public Task ReplaceTaskUsers(long taskId, IEnumerable<long> userIds)

{

var task = GetValidTask(taskId);

UpdateTaskUsers(task, userIds, false);

\_session.SaveOrUpdate(task);

return task;

}

public Task DeleteTaskUsers(long taskId)

{

var task = GetValidTask(taskId);

UpdateTaskUsers(task, null, false);

\_session.SaveOrUpdate(task);

return task;

}

public Task AddTaskUser(long taskId, long userId)

{

var task = GetValidTask(taskId);

UpdateTaskUsers(task, new[] {userId}, true);

\_session.SaveOrUpdate(task);

return task;

}

public Task DeleteTaskUser(long taskId, long userId)

{

var task = GetValidTask(taskId);

var user = task.Users.FirstOrDefault(x => x.UserId == userId);

if (user != null)

{

task.Users.Remove(user);

\_session.SaveOrUpdate(task);

}

return task;

}

public virtual Task GetValidTask(long taskId)

{

var task = \_session.Get<Task>(taskId);

if (task == null)

{

throw new RootObjectNotFoundException("Task not found");

}

return task;

}

public virtual User GetValidUser(long userId)

{

var user = \_session.Get<User>(userId);

if (user == null)

{

throw new ChildObjectNotFoundException("User not found");

}

return user;

}

public virtual void UpdateTaskUsers(Task task, IEnumerable<long> userIds, bool appendToExisting)

{

if (!appendToExisting)

{

task.Users.Clear();

}

if (userIds != null)

{

foreach (var user in userIds.Select(GetValidUser))

{

if (!task.Users.Contains(user))

{

task.Users.Add(user);

}

}

}

}

}

}

Dependency Configuration (add to bottom of NinjectConfigurator.AddBindings)

container.Bind<IUpdateTaskQueryProcessor>().To<UpdateTaskQueryProcessor>().InRequestScope();

Note that three of the four interface methods (ReplaceTaskUsers, DeleteTaskUsers, and AddTaskUser) have a similar pattern of implementation. First, a Task is fetched from the database. Then, the Users collection is updated appropriately via the UpdateTaskUsers method. Finally, the updated Task is persisted back to the database with its updated Users associations.

UpdateTaskUsers is a helper method that either replaces the existing Users collection in its entirety or appends to it, as directed by the calling method to produce the desired result. The foreach loop ensures that duplicate users aren't added to the specified task. This protects the idempotence (remember that term from Chapter 2?) of the operations that rely upon this method.

The only other non-trivial method is DeleteTaskUser. This method supports the idempotence of the "remove the user from the task" operation by first ensuring that the specified user is still associated with the task before trying to break the association.

The next dependency to implement is also simple; in fact, simpler than the query processor we just discussed. Implement it as follows:

ITaskUsersMaintenanceProcessor Interface

using System.Collections.Generic;

using WebApi2Book.Web.Api.Models;

namespace WebApi2Book.Web.Api.MaintenanceProcessing

{

public interface ITaskUsersMaintenanceProcessor

{

Task ReplaceTaskUsers(long taskId, IEnumerable<long> userIds);

Task DeleteTaskUsers(long taskId);

Task AddTaskUser(long taskId, long userId);

Task DeleteTaskUser(long taskId, long userId);

}

}

TaskUsersMaintenanceProcessor Class

using System.Collections.Generic;

using WebApi2Book.Common.TypeMapping;

using WebApi2Book.Data;

using WebApi2Book.Web.Api.Models;

namespace WebApi2Book.Web.Api.MaintenanceProcessing

{

public class TaskUsersMaintenanceProcessor : ITaskUsersMaintenanceProcessor

{

private readonly IAutoMapper \_autoMapper;

private readonly IUpdateTaskQueryProcessor \_queryProcessor;

public TaskUsersMaintenanceProcessor(IUpdateTaskQueryProcessor queryProcessor, IAutoMapper autoMapper)

{

\_queryProcessor = queryProcessor;

\_autoMapper = autoMapper;

}

public Task ReplaceTaskUsers(long taskId, IEnumerable<long> userIds)

{

var taskEntity = \_queryProcessor.ReplaceTaskUsers(taskId, userIds);

return CreateTaskResponse(taskEntity);

}

public Task DeleteTaskUsers(long taskId)

{

var taskEntity = \_queryProcessor.DeleteTaskUsers(taskId);

return CreateTaskResponse(taskEntity);

}

public Task AddTaskUser(long taskId, long userId)

{

var taskEntity = \_queryProcessor.AddTaskUser(taskId, userId);

return CreateTaskResponse(taskEntity);

}

public Task DeleteTaskUser(long taskId, long userId)

{

var taskEntity = \_queryProcessor.DeleteTaskUser(taskId, userId);

return CreateTaskResponse(taskEntity);

}

public virtual Task CreateTaskResponse(Data.Entities.Task taskEntity)

{

var task = \_autoMapper.Map<Task>(taskEntity);

return task;

}

}

}

Dependency Configuration (add to bottom of NinjectConfigurator.AddBindings)

container.Bind<ITaskUsersMaintenanceProcessor>().To<TaskUsersMaintenanceProcessor>().InRequestScope();

TaskUsersMaintenanceProcessor is so trivial that it requires little discussion. Some items to note before moving on:

* The implementation is necessarily dependent upon the WebApi2Book2.Data and WebApi2Book.Web.Api.Models projects. Therefore, it would have been inappropriate to push the logic down into the query processor, which should have no knowledge of WebApi2Book.Web.Api.Models.
* The full implementation, available in our GitHub repository, includes logic in CreateTaskResponse that adds hypermedia links to the Task response. This is the main reason why CreateTaskResponse was broken out into a separate method. In this section we're focusing on relationships, so that detail was omitted here. We'll get to links later in the chapter.

And now to bring it all together, the TaskUsersController class (implement as follows):

using System.Collections.Generic;

using System.Web.Http;

using WebApi2Book.Common;

using WebApi2Book.Web.Api.MaintenanceProcessing;

using WebApi2Book.Web.Api.Models;

using WebApi2Book.Web.Common;

using WebApi2Book.Web.Common.Routing;

namespace WebApi2Book.Web.Api.Controllers.V1

{

[ApiVersion1RoutePrefix("tasks")]

[UnitOfWorkActionFilter]

[Authorize(Roles = Constants.RoleNames.SeniorWorker)]

public class TaskUsersController : ApiController

{

private readonly ITaskUsersMaintenanceProcessor \_taskUsersMaintenanceProcessor;

public TaskUsersController(ITaskUsersMaintenanceProcessor taskUsersMaintenanceProcessor)

{

\_taskUsersMaintenanceProcessor = taskUsersMaintenanceProcessor;

}

[Route("{taskId:long}/users", Name = "ReplaceTaskUsersRoute")]

[HttpPut]

public Task ReplaceTaskUsers(long taskId, [FromBody] IEnumerable<long> userIds)

{

var task = \_taskUsersMaintenanceProcessor.ReplaceTaskUsers(taskId, userIds);

return task;

}

[Route("{taskId:long}/users", Name = "DeleteTaskUsersRoute")]

[HttpDelete]

public Task DeleteTaskUsers(long taskId)

{

var task = \_taskUsersMaintenanceProcessor.DeleteTaskUsers(taskId);

return task;

}

[Route("{taskId:long}/users/{userId:long}", Name = "AddTaskUserRoute")]

[HttpPut]

public Task AddTaskUser(long taskId, long userId)

{

var task = \_taskUsersMaintenanceProcessor.AddTaskUser(taskId, userId);

return task;

}

[Route("{taskId:long}/users/{userId:long}", Name = "DeleteTaskUserRoute")]

[HttpDelete]

public Task DeleteTaskUser(long taskId, long userId)

{

var task = \_taskUsersMaintenanceProcessor.DeleteTaskUser(taskId, userId);

return task;

}

}

}

Again, another very simple class, at least at first glance. However, note the route prefix attribute, the various route attributes, the HttpPut and HttpDelete attributes, the authorization filter, and the unit of work attribute. Through the use of the declarative attributes (which we've discussed in previous chapters), a lot of cross-cutting concerns are taken care of for us so that we don't need to clutter the controller code with them. These ensure that request gets routed to the correct controller and action method, that the request is restricted to users with the required role, and that the request is processed in the context of a unit of work to ensure database updates are handled properly. It turns that there's a lot more going on in here than one would think by a simple line count!

Let's test it out to ensure it's working properly. We'll follow the order of operations listed in Table 7-1, so let's start by assigning a couple of users to a task. We'll use our favorite task (#17), and we'll use bhogg's credentials because we know he's authorized (he's a senior worker):

Replace Task Users Request (abbreviated)

PUT http://localhost:61589/api/v1/tasks/17/users/ HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

[2,3]

Note how we only need to specify the user IDs, not entire users, in the request message body to add them as assignees. And now for the response…

Replace Task Users Response (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Fix something important","StartDate":"2014-05-13T00:52:34","DueDate":null,"CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[{"UserId":2,"Username":"jbob","Firstname":"Jim","Lastname":"Bob","Links":[]},{"UserId":3,"Username":"jdoe","Firstname":"John","Lastname":"Doe","Links":[]}],"Links":[]}

Excellent, Jim Bob and John Doe have been added as assignees to the task! We have finally associated User objects with Task objects. Because the operation is idempotent you should be able to send the request multiple times and get the same response; in fact, this applies to all operations in this section.

Now let's remove all assignees from the task:

Remove Task Users Request (abbreviated)

DELETE http://localhost:61589/api/v1/tasks/17/users HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

Remove Task Users Response (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Fix something important","StartDate":"2014-05-13T00:52:34","DueDate":null,"CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[],"Links":[]}

As expected, we're back to the situation where task #17 has no assignees. Next, let's assign a single user to the task. Note the assignee's ID is in the URL instead of the message body this time:

Add Task User Request (abbreviated)

PUT http://localhost:61589/api/v1/tasks/17/users/2 HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

Add Task User Response (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Fix something important","StartDate":"2014-05-13T00:52:34","DueDate":null,"CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[{"UserId":2,"Username":"jbob","Firstname":"Jim","Lastname":"Bob","Links":[]}],"Links":[]}

This looks good; user #2 (Jim Bob) is back on the task. However, to complete our testing, go ahead and remove him as follows by specifying his ID in the URL:

Remove Task User Request (abbreviated)

DELETE http://localhost:61589/api/v1/tasks/17/users/2 HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

Remove Task User Response (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Fix something important","StartDate":"2014-05-13T00:52:34","DueDate":null,"CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[],"Links":[]}

And it looks like everything is working properly. Jim Bob is no longer assigned to the task.

We're ready to move on to the topic of partial updates, but before we do, please re-send the "Replace Task Users" request so that the Task data is a little bit more interesting going forward!

# Partial Update of a Task Using PUT/PATCH

Recalling our discussion of HTTP verbs from Chapter 2, we know that, by convention, a PUT operation is used to replace the corresponding resource in its entirety. This is why we designed our operation to update a task as follows in Chapter 3 (excerpted from Table 3-3):

Table 7-2. Update a Task

|  |  |  |
| --- | --- | --- |
| URI | Verb | Description |
| /api/tasks/123 | PUT | Updates the specified task; returns the updated task in the response |

However, often there are often times when it is more desirable to apply a partial modification to a resource rather than replace the entire resource. It is for this reason the PATCH method was created, and in this section we will implement the ability to partially (or fully, as it turns out) update a task.

Let's begin with the query processor, and this one should look familiar; it's the UpdateTaskQueryProcessor. Add the highlighted lines to the interface and class, as shown:

IUpdateTaskQueryProcessor Interface Modifications

using System.Collections.Generic;

using WebApi2Book.Data.Entities;

using PropertyValueMapType = System.Collections.Generic.Dictionary<string, object>;

namespace WebApi2Book.Data.SqlServer.QueryProcessors

{

public interface IUpdateTaskQueryProcessor

{

Task GetUpdatedTask(long taskId, PropertyValueMapType updatedPropertyValueMap);

…

UpdateTaskQueryProcessor Class Modifications

using System.Collections.Generic;

using System.Linq;

using NHibernate;

using WebApi2Book.Data.Entities;

using WebApi2Book.Data.Exceptions;

using PropertyValueMapType = System.Collections.Generic.Dictionary<string, object>;

namespace WebApi2Book.Data.SqlServer.QueryProcessors

{

public class UpdateTaskQueryProcessor : IUpdateTaskQueryProcessor

{

private readonly ISession \_session;

public UpdateTaskQueryProcessor(ISession session)

{

\_session = session;

}

public Task GetUpdatedTask(long taskId, PropertyValueMapType updatedPropertyValueMap)

{

var task = GetValidTask(taskId);

var propertyInfos = typeof(Task).GetProperties();

foreach (var propertyValuePair in updatedPropertyValueMap)

{

propertyInfos.Single(x => x.Name == propertyValuePair.Key)

.SetValue(task, propertyValuePair.Value);

}

\_session.SaveOrUpdate(task);

return task;

}

…

The using directive is used to define an alias to the Dictionary<string,object> type. It is syntactic sugar, and nothing more. Each element in an instance of the PropertyValueMapType is used to map a property name (string) to a corresponding property value (object). Note that the scope of a using directive is limited to the file in which it appears, which is why it appers in both files.

The real work is done in the GetUpdatedTask method. This method accepts two parameters: taskId, which uniquely identifies the Task to update, and updatedPropertyValueMap, which contains one element per property to be modified. Note that in an extreme case, the updatedPropertyValueMap could contain an element for every updateable Task property, and in this case the operation would function more like a PUT than a PATCH. Keep this in mind; we'll revisit it once we get to the controller.

Now let's analyze the GetUpdatedTask logic. First, the Task is fetched from the database. Next, each property on the Task that is represented by an element in the updatedPropertyValueMap is updated using reflection. Finally, the updated Task is persisted.

Gee, that was fairly easy. It seems like the hard part would be computing the updatedPropertyValueMap, so where does that logic appear? Well, we'll get to that in a little while. First, we're going to deviate from our usual bottom-up approach and implement the controller. The code will be in a non-compilable state for a while because we will be referencing an undefined dependency, but this approach will make things easier to explain in the long run. Go ahead and add the following method to TasksController…

[Route("{id:long}", Name = "UpdateTaskRoute")]

[HttpPut]

[HttpPatch]

[Authorize(Roles = Constants.RoleNames.SeniorWorker)]

public Task UpdateTask(long id, [FromBody] object updatedTask)

{

var task = \_updateTaskMaintenanceProcessor.UpdateTask(id, updatedTask);

return task;

}

… and then modify the constructor to accept a new (currently undefined) dependency, as shown in the highlighted code:

…

private readonly ITaskByIdInquiryProcessor \_taskByIdInquiryProcessor;

private readonly IUpdateTaskMaintenanceProcessor \_updateTaskMaintenanceProcessor;

public TasksController(IAddTaskMaintenanceProcessor addTaskMaintenanceProcessor,

ITaskByIdInquiryProcessor taskByIdInquiryProcessor,

IUpdateTaskMaintenanceProcessor updateTaskMaintenanceProcessor)

{

\_addTaskMaintenanceProcessor = addTaskMaintenanceProcessor;

\_taskByIdInquiryProcessor = taskByIdInquiryProcessor;

\_updateTaskMaintenanceProcessor = updateTaskMaintenanceProcessor;

}

…

The UpdateTask method appears deceptively simple. But, as we discussed in the previous section, a lot of things are happening behind the scenes. One of those things is the routing; the framework will route PUT and PATCH requests to this method. This is appropriate, as we recently mentioned, because sometimes a user will actually want to replace the targeted resource (i.e., the Task identified by the id parameter) with an entirely new representation. Also, some callers are not even able to send a request containing the PATCH verb (e.g., Flash-based callers have this restriction). So, even though we're blurring the lines somewhat between PUT and PATCH, this is one of those cases where a bit of pragmatism, rather than stubbon adherence to every detail of the HTTP specification, will make things more usable for the callers.

Another thing to note is that the updatedTask parameter is of type object. With the model binding capabilities of ASP.NET Web API available, why would we want the method to accept the parsed request body as an object? For one thing, this makes partial updates possible. If the method accepted a Task containing data that the user wanted to partially update, it would also have to accept a list of property names to update. Otherwise, for example, how would the application know how to interpret a null Subject property? Would null indicate that the user desires to clear the subject, or would it indicate that he simply doesn't want to modify it? So, rather than requiring the caller to also provide a list of property names, the implementation accepts a potentially sparse representation of the Task.

Another reason for the updatedTask parameter's object type is that the framework will parse the task data from the message body and deliver it to UpdateTask in the form of JSON or XML, as determined by the request message's Content-Type header. The common type between these two representations is object; hence, the current signature.

At this point we're ready to move on to implementing the IUpdateTaskMaintenanceProcessor and one of its dependencies, IUpdateablePropertyDetector. This pair of dependencies works together to compute the updatedPropertyValueMap that we discussed earlier. IUpdateablePropertyDetector determines which properties to update, and IUpdateTaskMaintenanceProcessor uses this information to populate the updatedPropertyValueMap. We'll also need to modify the Task service model class so that it can be inspected by the IUpdateablePropertyDetector. So much to do! Let's start by adding the IUpdateablePropertyDetector as follows:

IUpdateablePropertyDetector Interface

using System.Collections.Generic;

namespace WebApi2Book.Web.Common

{

public interface IUpdateablePropertyDetector

{

IEnumerable<string> GetNamesOfPropertiesToUpdate<TTargetType>(object objectContainingUpdatedData);

}

}

JObjectUpdateablePropertyDetector Class

using System;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

using System.Linq;

using System.Reflection;

using Newtonsoft.Json.Linq;

namespace WebApi2Book.Web.Common

{

public class JObjectUpdateablePropertyDetector : IUpdateablePropertyDetector

{

public IEnumerable<string> GetNamesOfPropertiesToUpdate<TTargetType>(object objectContainingUpdatedData)

{

var objectDataAsJObject = (JObject)objectContainingUpdatedData;

var propertyInfos = typeof(TTargetType).GetProperties();

var modifiablePropertyInfos = propertyInfos

.Where(x =>

{

var editableAttribute =

x.GetCustomAttributes(typeof(EditableAttribute)).FirstOrDefault() as EditableAttribute;

return editableAttribute != null && editableAttribute.AllowEdit;

}

);

var namesOfSuppliedProperties =

objectDataAsJObject.Properties().Select(x => x.Name);

return

modifiablePropertyInfos.Select(x => x.Name)

.Where(x => namesOfSuppliedProperties.Contains(x, StringComparer.InvariantCultureIgnoreCase));

}

}

}

Dependency Configuration (add to bottom of NinjectConfigurator.AddBindings)

container.Bind<IUpdateablePropertyDetector>().To<JObjectUpdateablePropertyDetector>().InSingletonScope();

The first thing you may have noted, from the class name if nothing else, is that some of this implementation is JSON-specific. We could have provided an implementation to handle both JSON and XML (hint: by examining the Content-Type header of the request message and delegating to the appropriate code), but we figured it would be a better use of our time together to try to keep the focus on ASP.NET Web API and avoid getting bogged down in those sorts of details. Besides, the basic algorithms are the same regardless of content type.

As you can see, the parsed task object enters the GetNamesOfPropertiesToUpdate method and is immediately cast to a JObject, one of the many useful types in the powerful Json.NET package - which, by the way, was automatically added when you created the project back in Chapter 4. We'll return to it in a minute.

The next thing that happens is the property metadata is calculated based on the generic parameter type (which, in this scenario TTargetType is going to arrive as Task). Then, inspecting this property metadata one property at a time, we build a list of PropertyInfo instances. Each element in the list corresponds to a property in the target class decorated with an EditableAttribute and having an AllowEdit value of true. This is important, because we only want the user to be able to update editable properties (this as a guard against overposting).

Next, we return to the JObject, from which we extract the names of the properties represented in the task fragment. We then filter this list (namesOfSuppliedProperties) against the list of modifiable properties (modifiablePropertyInfos) and return the result as a list of names of the properties to update. In this way, we have provided a flexible mechanism that can support full or partial updates in a way that is not vulnerable to overposting attacks.

Now let's decorate Task with attributes to indicate which properties are modifiable. The class should appear as follows:

using System;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

namespace WebApi2Book.Web.Api.Models

{

public class Task : ILinkContaining

{

private List<Link> \_links;

private bool \_shouldSerializeAssignees;

[Key]

public long? TaskId { get; set; }

[Editable(true)]

public string Subject { get; set; }

[Editable(true)]

public DateTime? StartDate { get; set; }

[Editable(true)]

public DateTime? DueDate { get; set; }

[Editable(false)]

public DateTime? CreatedDate { get; set; }

[Editable(false)]

public DateTime? CompletedDate { get; set; }

[Editable(false)]

public Status Status { get; set; }

[Editable(false)]

public List<User> Assignees { get; set; }

[Editable(false)]

public List<Link> Links

{

get { return \_links ?? (\_links = new List<Link>()); }

set { \_links = value; }

}

public void AddLink(Link link)

{

Links.Add(link);

}

public void SetShouldSerializeAssignees(bool shouldSerialize)

{

\_shouldSerializeAssignees = shouldSerialize;

}

public bool ShouldSerializeAssignees()

{

return \_shouldSerializeAssignees;

}

}

}

Note the Key attribute, which identifies the property that uniquely identifies each instance. Also, note that certain properies are not user-editable. For example, CreatedDate is set by the application; it is not user-editable. Also, Assignees is not user-editable because we want users to modify a task's assignees via the relationships API we implemented in the previous section.

Now we are ready to add the missing piece that sits between the controller and the quer processor: the IUpdateTaskMaintenanceProcessor. Implement as follows:

IUpdateTaskMaintenanceProcessor Interface

using WebApi2Book.Web.Api.Models;

namespace WebApi2Book.Web.Api.MaintenanceProcessing

{

public interface IUpdateTaskMaintenanceProcessor

{

Task UpdateTask(long taskId, object taskFragment);

}

}

UpdateTaskMaintenanceProcessor Class

using System.Linq;

using Newtonsoft.Json.Linq;

using WebApi2Book.Common.TypeMapping;

using WebApi2Book.Data;

using WebApi2Book.Web.Api.Models;

using WebApi2Book.Web.Common;

using PropertyValueMapType = System.Collections.Generic.Dictionary<string, object>;

namespace WebApi2Book.Web.Api.MaintenanceProcessing

{

public class UpdateTaskMaintenanceProcessor : IUpdateTaskMaintenanceProcessor

{

private readonly IAutoMapper \_autoMapper;

private readonly IUpdateTaskQueryProcessor \_queryProcessor;

private readonly IUpdateablePropertyDetector \_updateablePropertyDetector;

public UpdateTaskMaintenanceProcessor(IUpdateTaskQueryProcessor queryProcessor, IAutoMapper autoMapper,

IUpdateablePropertyDetector updateablePropertyDetector)

{

\_queryProcessor = queryProcessor;

\_autoMapper = autoMapper;

\_updateablePropertyDetector = updateablePropertyDetector;

}

public Task UpdateTask(long taskId, object taskFragment)

{

var taskFragmentAsJObject = (JObject) taskFragment;

var taskContainingUpdateData = taskFragmentAsJObject.ToObject<Task>();

var updatedPropertyValueMap = GetPropertyValueMap(taskFragmentAsJObject, taskContainingUpdateData);

var updatedTaskEntity = \_queryProcessor.GetUpdatedTask(taskId, updatedPropertyValueMap);

var task = \_autoMapper.Map<Task>(updatedTaskEntity);

return task;

}

public virtual PropertyValueMapType GetPropertyValueMap(JObject taskFragment, Task taskContainingUpdateData)

{

var namesOfModifiedProperties = \_updateablePropertyDetector.GetNamesOfPropertiesToUpdate<Task>(taskFragment).ToList();

var propertyInfos = typeof (Task).GetProperties();

var updatedPropertyValueMap = new PropertyValueMapType();

foreach (var propertyName in namesOfModifiedProperties)

{

var propertyValue = propertyInfos.Single(x => x.Name == propertyName).GetValue(taskContainingUpdateData);

updatedPropertyValueMap.Add(propertyName, propertyValue);

}

return updatedPropertyValueMap;

}

}

}

Dependency Configuration (add to bottom of NinjectConfigurator.AddBindings)

container.Bind<IUpdateTaskMaintenanceProcessor>().To<UpdateTaskMaintenanceProcessor>().InRequestScope();

As with JObjectUpdateablePropertyDetector, you can see that parts of this implementation are JSON-specific. As with JObjectUpdateablePropertyDetector, we could have also supported XML; however, for similar reasons as stated previously, we chose to leave that as en exercise for the motivated reader.

Let's analyze the current implementation, starting with UpdateTask. UpdateTask begins by using JObject to parse the task fragment into an actual Task instance. Next, it invokes GetPropertyValueMap, which uses the task fragment and the parsed Task instance to compute the updatedPropertyValueMap that gets passed to the query processor. As we discussed earlier, the updates actually get applied in the query processor. Finally, the automapper maps the task entity returned by the query processor into a service model object, which is then returned to the method caller (which is, in this case, the controller).

Diving down into GetPropertyValueMap, we see it first uses the IUpdateablePropertyDetector to determine the names of properties that need to be updated. Then, for each of those properties, it gets the corresponding value from the Task instance and adds the property name and value pair to the map. Finally, it returns the map to the method caller.

Now that we've completed the implementation, and answered the question about the origin of the updatedPropertyValueMap (which was asked when we were discussing UpdateTaskQueryProcessor), it's time to prove that this actually works! We'll start with a PUT, using bhogg's credentials (he's a senior worker, so he's authorized) and our favorite task (#17):

Update Task Request - PUT (abbreviated)

PUT http://localhost:61589/api/v1/tasks/17 HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

{"Subject":"Get a new HDMI cable",

"CreatedDate":"2011-01-01"

}

Update Task Response - PUT (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Get a new HDMI cable","StartDate":"2014-05-13T00:52:34","DueDate":null,"CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[{"UserId":2,"Username":"jbob","Firstname":"Jim","Lastname":"Bob","Links":[]},{"UserId":3,"Username":"jdoe","Firstname":"John","Lastname":"Doe","Links":[]}],"Links":[]}

Very nice! Notice how the Subject was updated but the CreatedDate was not. It looks like our overpost-proof update functionality is working correctly. We'll conclude by doing something similar, only this time with a PATCH:

Update Task Request - PATCH (abbreviated)

PATCH http://localhost:61589/api/v1/tasks/17 HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

{"Subject":"Fix the compile error that broke the build",

"CompletedDate":"2011-01-01"

}

Update Task Response - PATCH (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Fix the compile error that broke the build","StartDate":"2014-05-13T00:52:34","DueDate":null,"CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[{"UserId":2,"Username":"jbob","Firstname":"Jim","Lastname":"Bob","Links":[]},{"UserId":3,"Username":"jdoe","Firstname":"John","Lastname":"Doe","Links":[]}],"Links":[]}

Great, it's working perfectly; Subject was updated but CompletedDate was not. But how do we guard against callers passing in garbage via the message body? As a matter of fact, that's our next topic!

# Validation Using an Action Filter

We've made great progress, but we're still lacking input validation. What if the contents of updatedTask parameter in the TasksController class' UpdateTask method were gibberish, having nothing to do with a task? We'd be wasting valuable server resources by beginning to process such a request, only to have it fail with an exception. What we need is a way to validate the request before it even gets to the action method. Fortunately, ASP.NET Web API provides support for such validation, through the use of custom action filters.

## Specialized Action Filter to Validate Task Updates

We've implemented action filters before (e.g., the UnitOfWorkActionFilterAttribute and UserAuditAttribute classes), so some of this should look familiar. Let's begin by implementing the attribute (add it as follows), and then we'll analyze it and apply it to the UpdateTask action method:

using System.Net;

using System.Net.Http;

using System.Web.Http.Controllers;

using System.Web.Http.Filters;

using log4net;

using Newtonsoft.Json;

using Newtonsoft.Json.Linq;

using WebApi2Book.Common.Logging;

using WebApi2Book.Web.Api.Models;

using WebApi2Book.Web.Common;

namespace WebApi2Book.Web.Api.MaintenanceProcessing

{

public class ValidateTaskUpdateRequestAttribute : ActionFilterAttribute

{

private readonly ILog \_log;

public ValidateTaskUpdateRequestAttribute()

: this(WebContainerManager.Get<ILogManager>())

{

}

public ValidateTaskUpdateRequestAttribute(ILogManager logManager)

{

\_log = logManager.GetLog(typeof (ValidateTaskUpdateRequestAttribute));

}

public override bool AllowMultiple

{

get { return false; }

}

public override void OnActionExecuting(HttpActionContext actionContext)

{

var taskId = (long) actionContext.ActionArguments[ActionParameterNames.TaskId];

var taskFragment =

(JObject) actionContext.ActionArguments[ActionParameterNames.TaskFragment];

\_log.DebugFormat("{0} = {1}", ActionParameterNames.TaskFragment, taskFragment);

if (taskFragment == null)

{

const string errorMessage = "Malformed or null request.";

\_log.Debug(errorMessage);

actionContext.Response = actionContext.Request.CreateErrorResponse(

HttpStatusCode.BadRequest, errorMessage);

return;

}

try

{

var task = taskFragment.ToObject<Task>();

if (task.TaskId.HasValue && task.TaskId != taskId)

{

const string errorMessage = "Task ids do not match.";

\_log.Debug(errorMessage);

actionContext.Response = actionContext.Request.CreateErrorResponse(

HttpStatusCode.BadRequest, errorMessage);

}

}

catch (JsonException ex)

{

\_log.Debug(ex.Message);

actionContext.Response = actionContext.Request.CreateErrorResponse(

HttpStatusCode.BadRequest, ex.Message);

}

}

public static class ActionParameterNames

{

public const string TaskFragment = "updatedTask";

public const string TaskId = "id";

}

}

}

Only the OnActionExecuting method contains logic that we haven't explained previously when analyzing other action filters, so we'll focus on it. It begins by accessing the task's id from the HttpActionContext. We know this is safe to do because by this point in the request processing pipeline the controller's UpdateTask action method has already been selected by ASP.NET Web API as the target of the request, and UpdateTask has a route constraint requiring a parameter named id of type long. ASP.NET Web API uses routing information, including constraints, to automatically populate the HttpActionContext, so we can therefore be certain that an action argument named id of type long is available for us in actionContext.

Next, the data to be bound to the updatedTask parameter (i.e., taskFragment) is examined. If no JSON-compatible data is available, then we create an error response using the action context's Request object and assign it to the action context's Response property. This prevents processing from reaching the controller action method.

After that, taskFragment, a JObject instance, is parsed into an actual Task. If this parsing fails, then, again, we create an error response and assign it to the action context's Response property to prevent processing from reaching the controller method.

Finally, the task identifiers from the URL and the message body are compared. If they differ, then again - you guessed it - we create an error response and assign it to the action context's Response property to prevent processing from reaching the controller method. The request is considered valid if the action context has not been assigned a response by the time OnActionExecuting ends, and ASP.NET Web API will invoke the controller action method.

Note that this is a JSON-specific implementation. This helps ensure that the JSON-specific processing described in the previous Partial Update of a Task Using PUT/PATCH section will be successful. As mentioned in that section, support for XML could have been provided (hint: by examining the (actionContext.Request.Content).Headers.ContentType); however, for reasons stated previously, we decided to forgo that exercise.

At this point we've implemented the action filter, but for this to be effective, we need to apply the attribute to the controller method. Therefore, update the UpdateTask method so it appears as follows:

[Route("{id:long}", Name = "UpdateTaskRoute")]

[HttpPut]

[HttpPatch]

[ValidateTaskUpdateRequest]

[Authorize(Roles = Constants.RoleNames.SeniorWorker)]

public Task UpdateTask(long id, [FromBody] object updatedTask)

{

var task = \_updateTaskMaintenanceProcessor.UpdateTask(id, updatedTask);

return task;

}

Now let's see this in action. First send a valid request (using senior worker bhogg's credentials) to ensure we didn't break any of the update functionality we implemented previously:

Update Task Request (abbreviated)

PATCH http://localhost:61589/api/v1/tasks/17 HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

{"DueDate":"2014-05-20"}

Update Task Response (abbreviated)

HTTP/1.1 200 OK

Content-Type: application/json; charset=utf-8

{"TaskId":17,"Subject":"Fix the compile error that broke the build","StartDate":"2014-05-13T00:52:34","DueDate":"2014-05-20T00:00:00","CreatedDate":"2014-05-10T19:02:52","CompletedDate":null,"Status":{"StatusId":2,"Name":"In Progress","Ordinal":1},"Assignees":[{"UserId":2,"Username":"jbob","Firstname":"Jim","Lastname":"Bob","Links":[]},{"UserId":3,"Username":"jdoe","Firstname":"John","Lastname":"Doe","Links":[]}],"Links":[]}

Looks good. We successfully updated the due date. Next, let's send an invalid request (note the invalid DueDate) to ensure we're getting the proper response:

Update Task Request (abbreviated)

PATCH http://localhost:61589/api/v1/tasks/17 HTTP/1.1

Content-Type: application/json; charset=utf-8

Authorization: Basic YmhvZ2c6aWdub3JlZA==

{"DueDate":"2015-02-30"}

Update Task Response (abbreviated)

HTTP/1.1 400 Bad Request

Content-Type: application/json; charset=utf-8

{"Message":"Could not convert string to DateTime: 2015-02-30. Path 'DueDate'."}

This is exactly what we wanted to see. Our implementation filtered out the bad request before it ever reached the controller action method, and returned an appropriate response by means of the HttpResponseException. There are some gaps in this implementation (for example, the action filter is not requiring a non-empty subject, and Subject is a required field in the database), but we trust we've provided a sufficient foundation for you to build upon as you add validation to your own projects. Therefore, instead of continuing to dwell on this very specialized action filter example, let's implement another action filter… one that is more general purpose.

## Generalized Action Filter to Validate New Tasks

The action filter we built in the last section is only suited for the TaskController class' UpdateTask action method. Though it removes the cross-cutting concern of validation from the method, which is good, it is not suited for general use.

In this section, however, we will implement an action filter that may be used to decorate virtually any controller action method. There are three things required to make make this particular approach effective:

1. Implement the action filter.
2. Use standard .NET data annotations to decorate the validation target class(s).
3. Apply the action filter attribute to the appropriate controller action method(s).

The action filter and the overall approach we are going to implement are general; however, our example will be to enforce a non-empty Subject for new tasks.

Let's get started by implementing the action filter (add it as follows):

using System.Net;

using System.Net.Http;

using System.Web.Http.Controllers;

using System.Web.Http.Filters;

namespace WebApi2Book.Web.Common.Validation

{

public class ValidateModelAttribute : ActionFilterAttribute

{

public override void OnActionExecuting(HttpActionContext actionContext)

{

if (actionContext.ModelState.IsValid == false)

{

actionContext.Response = actionContext.Request.CreateErrorResponse(

HttpStatusCode.BadRequest, actionContext.ModelState);

}

}

public override bool AllowMultiple

{

get { return false; }

}

}

}

As with ValidateTaskUpdateRequestAttribute, the only logic we need to discuss is in OnActionExecuting. This override leverages ASP.NET Web API's model binding process, which performs validation, so we essentially get validation for free! By the time this method is invoked, the framework has performed the model binding and validation, and the results are available in the HttpActionContext. All we need to do is examine the action context's ModelState property, and if it returns false, create an error response using the action context's Request object and assign it to the action context's Response property. This prevents processing from reaching the controller action method.

Next, we need to decorate a class that will be the validation target. We'll use the NewTask service model class that is used to add new tasks. Modify it by decorating the Subject property so that it apperes as follows:

using System;

using System.Collections.Generic;

using System.ComponentModel.DataAnnotations;

namespace WebApi2Book.Web.Api.Models

{

public class NewTask

{

[Required(AllowEmptyStrings = false)]

public string Subject { get; set; }

public DateTime? StartDate { get; set; }

public DateTime? DueDate { get; set; }

public List<User> Assignees { get; set; }

}

}

Finally, we need to apply the action filter attribute to the appropriate controller action method; therefore, modify the TasksController class' AddTask method so that it appers as follows:

[Route("", Name = "AddTaskRoute")]

[HttpPost]

[ValidateModel]

[Authorize(Roles = Constants.RoleNames.Manager)]

public IHttpActionResult AddTask(HttpRequestMessage requestMessage, NewTask newTask)

{

var task = \_addTaskMaintenanceProcessor.AddTask(newTask);

var result = new TaskCreatedActionResult(requestMessage, task);

return result;

}

And now it's demo time. We'll begin by submitting a vaild request to demonstrate that we haven't broken anything (using bhogg's credentials, as usual):

Create Task Request (abbreviated)

POST http://localhost:61589/api/v1/tasks HTTP/1.1

Authorization: Basic YmhvZ2c6aWdub3JlZA==

Content-Type: text/json

{"Subject":"Clean the keyboard",

"DueDate":"2014-06-01"}

Create Task Response - (abbreviated)

HTTP/1.1 201 Created

Content-Type: text/json; charset=utf-8

{"TaskId":18,"Subject":"Clean the keyboard","StartDate":null,"DueDate":"2014-06-01T00:00:00","CreatedDate":"2014-05-19T19:10:40.4724304Z","CompletedDate":null,"Status":{"StatusId":1,"Name":"Not Started","Ordinal":0},"Assignees":[],"Links":[{"Rel":"self","Href":"http://localhost:61589/api/v1/tasks/18","Method":"GET"}]}

This is looking good so far. Now submit a request with no subject (this should be rejected):

Create Task Request (abbreviated)

POST http://localhost:61589/api/v1/tasks HTTP/1.1

Authorization: Basic YmhvZ2c6aWdub3JlZA==

Content-Type: text/json

{"DueDate":"2014-06-01"}

Create Task Response - (abbreviated)

HTTP/1.1 400 Bad Request

Content-Type: text/json; charset=utf-8

{"Message":"The request is invalid.","ModelState":{"newTask.Subject":["The Subject field is required."]}}

Excellent! With so much support from ASP.NET Web API we've easily added generalized request validation to our task-management service. The framework is doing most of the work for us, by validating the data in the request against the data annotations in the target type. All we really had to do is put the pieces together.

Now let's move on to implementing paging, which is necessary when dealing with potentially large response messages…

# Paging of Results

At this point our task management service database contains, at most, a couple dozen tasks. Processing a request message to return all tasks at this point would not be a big deal in terms of performance, network traffic, etc. However, consider a situation where the number of tasks was in the thousands or millions. Returning data for all tasks in this case would be foolish at best, impossible at worst. So we need to provide a mechanism that calling applications can use to page through results, much the same way internet search engines (Google, Bing, etc.) provide a way to page through internet search results.

To illustrate paging of results, we will implement the following operation that we designed in Chapter 3 (this is excerpted from Table 3-3):

Table 7-3. A List of Task Operations

|  |  |  |
| --- | --- | --- |
| URI | Verb | Description |
| /api/tasks | GET | Gets the full list of all tasks; optionally specify a filter |

At a high level, our implementation consists of two basic concerns:

1. Construct a filter based on the request's query string
2. Apply the filter to produce the response

We'll later show how these basic concerns map to dependencies used by TasksController to provide the desired functionality, but first let's build them.

## Constructing the Filter with a Data Request Factory

Our implementation will use the query parameters in the incoming URI to support filtering. We will allow the user to specify a page number and a page size for the results. So, for example, the URI used to request page #3, with a page size of 30, would be as follows:

/api/tasks?pageNumber=3&pageSize=30

Let's get started by implementing a class that encapsulates these parameters. Add as follows:

namespace WebApi2Book.Data

{

public class PagedDataRequest

{

public PagedDataRequest(int pageNumber, int pageSize)

{

PageNumber = pageNumber;

PageSize = pageSize;

}

public int PageNumber { get; private set; }

public int PageSize { get; private set; }

public bool ExcludeLinks { get; set; }

}

}

Now we can implement the factory, which will create a PagedDataRequest from a request URI. Add as follows. Note, the code will not be buildable until we later add in some additional dependencies…

IPagedDataRequestFactory Interface

using System;

using WebApi2Book.Data;

namespace WebApi2Book.Web.Api.InquiryProcessing

{

public interface IPagedDataRequestFactory

{

PagedDataRequest Create(Uri requestUri);

}

}

PagedDataRequestFactory Class

using System;

using System.Net;

using System.Net.Http;

using System.Web;

using log4net;

using WebApi2Book.Common;

using WebApi2Book.Common.Extensions;

using WebApi2Book.Common.Logging;

using WebApi2Book.Data;

namespace WebApi2Book.Web.Api.InquiryProcessing

{

public class PagedDataRequestFactory : IPagedDataRequestFactory

{

public const int DefaultPageSize = 25;

public const int MaxPageSize = 50;

private readonly ILog \_log;

public PagedDataRequestFactory(ILogManager logManager)

{

\_log = logManager.GetLog(typeof (PagedDataRequestFactory));

}

public PagedDataRequest Create(Uri requestUri)

{

int? pageNumber;

int? pageSize;

try

{

var valueCollection = requestUri.ParseQueryString();

pageNumber =

PrimitiveTypeParser.Parse<int?>(valueCollection[Constants.CommonParameterNames.PageNumber]);

pageSize = PrimitiveTypeParser.Parse<int?>(valueCollection[Constants.CommonParameterNames.PageSize]);

}

catch (Exception e)

{

\_log.Error("Error parsing input", e);

throw new HttpException((int) HttpStatusCode.BadRequest, e.Message);

}

pageNumber = pageNumber.GetBoundedValue(Constants.Paging.DefaultPageNumber, Constants.Paging.MinPageNumber);

pageSize = pageSize.GetBoundedValue(DefaultPageSize,

Constants.Paging.MinPageSize, MaxPageSize);

return new PagedDataRequest(pageNumber.Value, pageSize.Value);

}

}

}

Dependency Configuration (add to NinjectConfigurator.AddBindings)

container.Bind<IPagedDataRequestFactory>().To<PagedDataRequestFactory>().InSingletonScope();

The Create method begins by using the Uri class' ParseQueryString method to parse the query string into a standard .NET NameValueCollection. The page number and page size are then parsed from this collection using a custom parser (which we'll examine soon). Note the use of the nullable type (int?), because we can't guarantee the caller will provide these values in the query string. Also note that the parsing logic is wrapped in a try-catch, because it is possible that the query string contains bogus data (e.g., alpha characters for the pageNumber).

Next, the page number and page size are coerced into reasonable values using the GetBoundedValue extension method (we'll add that soon, too).

Finally, the method returns a new PagedDataRequest containing correct (and possibly default) values for the page number and page size.

Now let's add in those missing dependencies used by Create. Start by adding in the PrimitiveTypeParser class:

using System.ComponentModel;

namespace WebApi2Book.Common

{

public static class PrimitiveTypeParser

{

public static T Parse<T>(string valueAsString)

{

var converter = TypeDescriptor.GetConverter(typeof (T));

var result = converter.ConvertFromString(valueAsString);

return (T) result;

}

}

}

Though we could have used int.TryParse in this case, this is a class we use in some of our other projects to conveniently parse just about any type of data; it's nice to not have to deal with the TryParse method's out parameter. Yes, it's static, like the LocationLinkCalculator. Does this parser need to support polymorphism? Does it need to be mocked? No and no. So it's fine as a simple, static, utility method.

Now add in the extension methods:

using System;

namespace WebApi2Book.Common.Extensions

{

public static class IntExtensions

{

public static int GetBoundedValue(this int value, int min, int max)

{

var boundedValue = Math.Min(Math.Max(value, min), max);

return boundedValue;

}

public static int GetBoundedValue(this int? value, int defaultValue, int min)

{

var valToBound = value ?? defaultValue;

var boundedValue = Math.Max(valToBound, min);

return boundedValue;

}

public static int GetBoundedValue(this int? value, int defaultValue, int min, int max)

{

var valToBound = value ?? defaultValue;

var boundedValue = GetBoundedValue(valToBound, min, max);

return boundedValue;

}

}

}

These extension methods provide a convenient, general purpose way to apply floor, ceiling, and default values to nullable integers. Nothing web-specific here; just a collection of handy utility methods we included for completeness.

At this point, we've finished constructing the filter from the URI, and the code should once again be in a buildable state. Let's move on to processing the filtered request.

## Filtering the Results

Now we need to apply the filter to produce the response. We'll continue our bottom-up approach, starting with some utility types and ultimately reaching the controller. Let's begin by implementing the ResultsPagingUtility class as follows:

ResultsPagingUtility Class

using System;

using WebApi2Book.Common;

namespace WebApi2Book.Data

{

public static class ResultsPagingUtility

{

private const string ValueLessThanOneErrorMessage = "Value may not be less than 1.";

private const string ValueLessThanZeroErrorMessage = "Value may not be less than 0.";

public static int CalculatePageSize(int requestedValue, int maxValue)

{

if (requestedValue < 1)

throw new ArgumentOutOfRangeException("requestedValue", requestedValue, ValueLessThanOneErrorMessage);

if (maxValue < 1)

throw new ArgumentOutOfRangeException("maxValue", maxValue, ValueLessThanOneErrorMessage);

var boundedPageSize = Math.Min(requestedValue, maxValue);

return boundedPageSize;

}

public static int CalculateStartIndex(int pageNumber, int pageSize)

{

if (pageNumber < 1)

throw new ArgumentOutOfRangeException(Constants.CommonParameterNames.PageNumber, pageNumber,

ValueLessThanOneErrorMessage);

if (pageSize < 1)

throw new ArgumentOutOfRangeException(Constants.CommonParameterNames.PageSize, pageSize,

ValueLessThanOneErrorMessage);

var startIndex = (pageNumber - 1)\*pageSize;

return startIndex;

}

public static int CalculatePageCount(int totalItemCount, int pageSize)

{

if (totalItemCount < 0)

throw new ArgumentOutOfRangeException("totalItemCount", totalItemCount, ValueLessThanZeroErrorMessage);

if (pageSize < 1)

throw new ArgumentOutOfRangeException(Constants.CommonParameterNames.PageSize, pageSize,

ValueLessThanOneErrorMessage);

var totalPageCount = (totalItemCount + pageSize - 1)/pageSize;

return totalPageCount;

}

}

}

This encapsulates logic to restrict page numbers and sizes to reasonable values. Unlike the PagedDataRequestFactory, this class will throw ArgumentOutOfRangeException exceptions because, by this point in the processing, all invalid user input should have been corrected or rejected as appropriate. The only interesting method is CalculatePageCount, which implements a formula that ensures a correct page count based on the total number of items and the page size. Note the protection for divide-by-zero exceptions!

Next, let's implement the QueryResult class as follows:

using System.Collections.Generic;

namespace WebApi2Book.Data

{

public class QueryResult<T>

{

public QueryResult(IEnumerable<T> queriedItems, int totalItemCount, int pageSize)

{

PageSize = pageSize;

TotalItemCount = totalItemCount;

QueriedItems = queriedItems ?? new List<T>();

}

public int TotalItemCount { get; private set; }

public int TotalPageCount

{

get { return ResultsPagingUtility.CalculatePageCount(TotalItemCount, PageSize); }

}

public IEnumerable<T> QueriedItems { get; private set; }

public int PageSize { get; private set; }

}

}

The QueryResult class serves as a paging-enhanced data transfer object (DTO) that is used to encapsulate data returned by the query processor. Note that TotalItemCount represents the total number of items, unrestricted by paging logic. Also note that QueryResult uses the ResultsPagingUtility class that we just implemented to compute the TotalPageCount derived property.

With those utility types now available, we are now ready to implement the query processor. Implement as follows:

IAllTasksQueryProcessor Interface

using WebApi2Book.Data.Entities;

namespace WebApi2Book.Data

{

public interface IAllTasksQueryProcessor

{

QueryResult<Task> GetTasks(PagedDataRequest requestInfo);

}

}

AllTasksQueryProcessor Class

using NHibernate;

using WebApi2Book.Data.Entities;

namespace WebApi2Book.Data.SqlServer.QueryProcessors

{

public class AllTasksQueryProcessor : IAllTasksQueryProcessor

{

private readonly ISession \_session;

public AllTasksQueryProcessor(ISession session)

{

\_session = session;

}

public QueryResult<Task> GetTasks(PagedDataRequest requestInfo)

{

var query = \_session.QueryOver<Task>();

var totalItemCount = query.ToRowCountQuery().RowCount();

var startIndex = ResultsPagingUtility.CalculateStartIndex(requestInfo.PageNumber, requestInfo.PageSize);

var tasks = query.Skip(startIndex).Take(requestInfo.PageSize).List();

var queryResult = new QueryResult<Task>(tasks, totalItemCount, requestInfo.PageSize);

return queryResult;

}

}

}

Dependency Configuration (add to bottom of NinjectConfigurator.AddBindings)

container.Bind<IAllTasksQueryProcessor>().To<AllTasksQueryProcessor>().InRequestScope();

There's one method in this query processor, and it looks rather simple. Don't be fooled; there's a lot going on in this little method! First, we obtain an NHibernate IQueryOver instance from our NHibernate session. Think of this as queryable access to the entire Task table; we haven't fetched any data, we have just established queryable access to it.

Next, we use the IQueryOver RowCount method to calculate the total item count. This does hit the database; this returns the total number of rows in the Task table. Then we calculate the start index, based on the page number and page size. We use that calculated start index value in the next statement, where we jump to the first record in the page and fetch the corresponding page of data by employing the Skip and Take linq methods. This in and of itself doesn't hit the database, but the List method invocation at the end of the statement does.

At this point, the method has fetched all of the requested data from the database. The only thing left to do is package it all up in a QueryResult and return it to the invoker, which just so happens to be an IAllTasksInquiryProcessor.

We will implement IAllTasksInquiryProcessor soon, but first we need to take care of some more utility types that it uses. First, add IPageLinkContaining as follows:

namespace WebApi2Book.Web.Api.Models

{

public interface IPageLinkContaining : ILinkContaining

{

int PageNumber { get; set; }

int PageCount { get; set; }

}

}

Next, implement PagedDataInquiryResponse, which implements ILinkContaining, as follows:

using System.Collections.Generic;

namespace WebApi2Book.Web.Api.Models

{

public class PagedDataInquiryResponse<T> : IPageLinkContaining

{

private List<T> \_items;

private List<Link> \_links;

public List<T> Items

{

get { return \_items ?? (\_items = new List<T>()); }

set { \_items = value; }

}

public int PageSize { get; set; }

public List<Link> Links

{

get { return \_links ?? (\_links = new List<Link>()); }

set { \_links = value; }

}

public void AddLink(Link link)

{

Links.Add(link);

}

public int PageNumber { get; set; }

public int PageCount { get; set; }

}

}

PagedDataInquiryResponse is a DTO that can be used to return type-safe paged data (thanks to generics) and relevant hypermedia links. We'll get to the links in the next section. The other members should be self-explanatory.

Now it's time to go ahead and implement IAllTasksInquiryProcessor as follows:

IAllTasksInquiryProcessor Interface

using WebApi2Book.Data;

using WebApi2Book.Web.Api.Models;

namespace WebApi2Book.Web.Api.InquiryProcessing

{

public interface IAllTasksInquiryProcessor

{

PagedDataInquiryResponse<Task> GetTasks(PagedDataRequest requestInfo);

}

}

AllTasksInquiryProcessor Class

using System.Collections.Generic;

using System.Linq;

using WebApi2Book.Common.TypeMapping;

using WebApi2Book.Data;

using WebApi2Book.Web.Api.Models;

using PagedTaskDataInquiryResponse =

WebApi2Book.Web.Api.Models.PagedDataInquiryResponse<WebApi2Book.Web.Api.Models.Task>;

namespace WebApi2Book.Web.Api.InquiryProcessing

{

public class AllTasksInquiryProcessor : IAllTasksInquiryProcessor

{

private readonly IAutoMapper \_autoMapper;

private readonly IAllTasksQueryProcessor \_queryProcessor;

public AllTasksInquiryProcessor(IAllTasksQueryProcessor queryProcessor, IAutoMapper autoMapper)

{

\_queryProcessor = queryProcessor;

\_autoMapper = autoMapper;

}

public PagedTaskDataInquiryResponse GetTasks(PagedDataRequest requestInfo)

{

var queryResult = \_queryProcessor.GetTasks(requestInfo);

var tasks = GetTasks(queryResult.QueriedItems).ToList();

var inquiryResponse = new PagedTaskDataInquiryResponse

{

Items = tasks,

PageCount = queryResult.TotalPageCount,

PageNumber = requestInfo.PageNumber,

PageSize = requestInfo.PageSize

};

return inquiryResponse;

}

public virtual IEnumerable<Task> GetTasks(IEnumerable<Data.Entities.Task> taskEntities)

{

var tasks = taskEntities.Select(x => \_autoMapper.Map<Task>(x)).ToList();

return tasks;

}

}

}

Dependency Configuration (add to bottom of NinjectConfigurator.AddBindings)

container.Bind<IAllTasksInquiryProcessor>().To<AllTasksInquiryProcessor>().InRequestScope();

The GetTasks overload that implements the IAllTasksInquiryProcessor interface is where the main logic is; the other overload simply uses the IAutoMapper to map the retrieved task entities to service model representations. Even so, the main logic is fairly simple: use the query processor to fetch the task entities, convert those to service model representations, and then package up all of the results into a PagedTaskDataInquiryResponse and return it to the invoker.

The invoker happens to be… the TasksController class' GetTasks action method. Implement the method as follows…

[Route("", Name = "GetTasksRoute")]

public PagedDataInquiryResponse<Task> GetTasks(HttpRequestMessage requestMessage)

{

var request = \_pagedDataRequestFactory.Create(requestMessage.RequestUri);

var tasks = \_allTasksInquiryProcessor.GetTasks(request);

return tasks;

}

… and then add the dependencies required by the GetTasks method:

public class TasksController : ApiController

{

private readonly IAddTaskMaintenanceProcessor \_addTaskMaintenanceProcessor;

private readonly ITaskByIdInquiryProcessor \_taskByIdInquiryProcessor;

private readonly IUpdateTaskMaintenanceProcessor \_updateTaskMaintenanceProcessor;

private readonly IPagedDataRequestFactory \_pagedDataRequestFactory;

private readonly IAllTasksInquiryProcessor \_allTasksInquiryProcessor;

public TasksController(IAddTaskMaintenanceProcessor addTaskMaintenanceProcessor,

ITaskByIdInquiryProcessor taskByIdInquiryProcessor,

IUpdateTaskMaintenanceProcessor updateTaskMaintenanceProcessor,

IPagedDataRequestFactory pagedDataRequestFactory,

IAllTasksInquiryProcessor allTasksInquiryProcessor)

{

\_addTaskMaintenanceProcessor = addTaskMaintenanceProcessor;

\_taskByIdInquiryProcessor = taskByIdInquiryProcessor;

\_updateTaskMaintenanceProcessor = updateTaskMaintenanceProcessor;

\_pagedDataRequestFactory = pagedDataRequestFactory;

\_allTasksInquiryProcessor = allTasksInquiryProcessor;

}

…

GetTasks is yet another simple action method, but as we've seen before, these action methods are supported by heavy lifting being done in the dependencies and attributes. All GetTasks does is delegate its work to the IAllTasksInquiryProcessor, passing it a custom request that it obtained from the IPagedDataRequestFactory. This is what we like: "thin" controllers that are easy to test!

Speaking of testing, it's time to test this paging functionality. If you've been following along you know that there are eighteen tasks in the database. Let's fetch the second page, specifying a page size of ten (using bhogg's credentials, as usual):

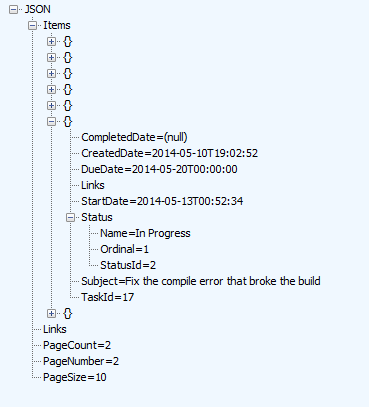
Paged Tasks Request (abbreviated)

GET http://localhost:61589/api/v1/tasks?pageNumber=2&pageSize=10 HTTP/1.1

Content-Type: text/json

Authorization: Basic YmhvZ2c6aWdub3JlZA==

Figure 7-1. Paged Tasks Response (abbreviated)



This time we depicted the result using the Fiddler JSON viewer, because showing the raw result, as we have done previously, buried the significant portions of what we're trying to demonstrate in too much detail. From Figure 7-1 you can see our familiar task #17. It appears on the correct page (i.e., 2), with a correct page count (i.e., 2) and correct page size (i.e., 10) based on the query string we provided in the request. There are many more tests that could be done to demonstrate the functionality (e.g., issue a request with no query string, or an invalid query string, etc.), and you are encouraged to experiment on your own. However, at this point, we will move on to adding hypermedia links to our application.

# Hypermedia Links

We introduced (and stated the importance of) hypermedia links in Chapter 2, we modeled them in Chapter 3, and we hacked in a hardcoded link to the AddTaskMaintenanceProcessor in Chapter 5. We've even alluded to them a couple of times since then. Now it's time to give links the attention they deserve. In this section we will revisit the functionality we just implemented to get all tasks, but this time we will enhance the response with hypermedia links.

As a refresher, these are the properies on the Link class that we introduced in Chapter 3:

* Rel: Specifies the relationship between the resource and the resource identified in the link
* Href: Specifies the linked resource’s address
* Method: Specifies the HTTP method used to access the resource

Note how this class is patterned off of the standard HTML link element. This is intentional. Guided by the REST principle of HATEOS, the caller, given a root or starting URI, should be able to navigate the collection of resources without prior knowledge of the possible navigation paths. What better model to use than the link element?

With that brief refresher on hypermedia links and their relationship to HATEOS, let's begin the implementation…

## Common Link Service

We've already added some infrastructural support for hypermedia links over the course of the past few chapters. For example, in the previous section we implemented IPageLinkContaining. Now we need to finish building out that infrastructural support. We'll begin by implementing a couple of utility types. First, implement the UriExtensions class as follows:

UriExtensions Class

using System;

namespace WebApi2Book.Common.Extensions

{

public static class UriExtensions

{

public static Uri GetBaseUri(this Uri originalUri)

{

var queryDelimiterIndex = originalUri.AbsoluteUri.IndexOf("?", StringComparison.Ordinal);

return queryDelimiterIndex < 0

? originalUri

: new Uri(originalUri.AbsoluteUri.Substring(0, queryDelimiterIndex));

}

public static string QueryWithoutLeadingQuestionMark(this Uri uri)

{

const int indexToSkipQueryDelimiter = 1;

return uri.Query.Length > 1 ? uri.Query.Substring(indexToSkipQueryDelimiter) : string.Empty;

}

}

}

UriExtensions provides a couple of convenience extensions that seem to naturally belong to the Uri class. GetBaseUri returns the portion of the request URL to the left of the query string delimiter, and QueryWithoutLeadingQuestionMark returns the query string sans the query string delimiter.

Our next dependency, ICommonLinkService, relies on UriExtensions. It provides functionality required by the business domain-specific link services (e.g., TaskLinkService) that we'll implement soon. Implement ICommonLinkService as follows:

ICommonLinkService Interface

using System.Net.Http;

using WebApi2Book.Web.Api.Models;

namespace WebApi2Book.Web.Api.LinkServices

{

public interface ICommonLinkService

{

void AddPageLinks(IPageLinkContaining linkContainer,

string currentPageQueryString,

string previousPageQueryString,

string nextPageQueryString);

Link GetLink(string pathFragment, string relValue, HttpMethod httpMethod);

}

}

CommonLinkService Class

using System;

using System.Net.Http;

using WebApi2Book.Common;

using WebApi2Book.Common.Extensions;

using WebApi2Book.Web.Api.Models;

using WebApi2Book.Web.Common.Security;

namespace WebApi2Book.Web.Api.LinkServices

{

public class CommonLinkService : ICommonLinkService

{

private readonly IWebUserSession \_userSession;

public CommonLinkService(IWebUserSession userSession)

{

\_userSession = userSession;

}

public virtual Link GetLink(string pathFragment, string relValue, HttpMethod httpMethod)

{

const string delimitedVersionedApiRouteBaseFormatString =

Constants.CommonRoutingDefinitions.ApiSegmentName + "/{0}/";

var path =

string.Concat(

string.Format(

delimitedVersionedApiRouteBaseFormatString,

\_userSession.ApiVersionInUse), pathFragment);

var uriBuilder = new UriBuilder

{

Scheme = \_userSession.RequestUri.Scheme,

Host = \_userSession.RequestUri.Host,

Port = \_userSession.RequestUri.Port,

Path = path

};

var link = new Link

{

Href = uriBuilder.Uri.AbsoluteUri,

Rel = relValue,

Method = httpMethod.Method

};

return link;

}

public void AddPageLinks(IPageLinkContaining linkContainer,

string currentPageQueryString,

string previousPageQueryString,

string nextPageQueryString)

{

var versionedBaseUri = \_userSession.RequestUri.GetBaseUri();

AddCurrentPageLink(linkContainer, versionedBaseUri, currentPageQueryString);

var addPrevPageLink = ShouldAddPreviousPageLink(linkContainer.PageNumber);

var addNextPageLink = ShouldAddNextPageLink(linkContainer.PageNumber, linkContainer.PageCount);

if (addPrevPageLink || addNextPageLink)

{

if (addPrevPageLink)

{

AddPreviousPageLink(linkContainer, versionedBaseUri, previousPageQueryString);

}

if (addNextPageLink)

{

AddNextPageLink(linkContainer, versionedBaseUri, nextPageQueryString);

}

}

}

public virtual void AddCurrentPageLink(IPageLinkContaining linkContainer, Uri versionedBaseUri,

string pageQueryString)

{

var currentPageUriBuilder = new UriBuilder(versionedBaseUri)

{

Query = pageQueryString

};

linkContainer.AddLink(GetCurrentPageLink(currentPageUriBuilder.Uri));

}

public virtual void AddPreviousPageLink(IPageLinkContaining linkContainer, Uri versionedBaseUri,

string pageQueryString)

{

var uriBuilder = new UriBuilder(versionedBaseUri)

{

Query = pageQueryString

};

linkContainer.AddLink(GetPreviousPageLink(uriBuilder.Uri));

}

public virtual void AddNextPageLink(IPageLinkContaining linkContainer, Uri versionedBaseUri,

string pageQueryString)

{

var uriBuilder = new UriBuilder(versionedBaseUri)

{

Query = pageQueryString

};

linkContainer.AddLink(GetNextPageLink(uriBuilder.Uri));

}

public virtual Link GetCurrentPageLink(Uri uri)

{

return new Link

{

Href = uri.AbsoluteUri,

Rel = Constants.CommonLinkRelValues.CurrentPage,

Method = HttpMethod.Get.Method

};

}

public virtual Link GetPreviousPageLink(Uri uri)

{

return new Link

{

Href = uri.AbsoluteUri,

Rel = Constants.CommonLinkRelValues.PreviousPage,

Method = HttpMethod.Get.Method

};

}

public virtual Link GetNextPageLink(Uri uri)

{

return new Link

{

Href = uri.AbsoluteUri,

Rel = Constants.CommonLinkRelValues.NextPage,

Method = HttpMethod.Get.Method

};

}

public bool ShouldAddPreviousPageLink(int pageNumber)

{

return pageNumber > 1;

}

public bool ShouldAddNextPageLink(int pageNumber, int pageCount)

{

return pageNumber < pageCount;

}

}

}

Dependency Configuration (add to NinjectConfigurator.AddBindings)

container.Bind<ICommonLinkService>().To<CommonLinkService>().InRequestScope();

Let's review. GetLink computes an Uri.Path by prepending a versioned base path prefix to a specified path fragment. For example, while processing a message routed to a version 1 controller, the method would calculate an Uri.Path value of api/v1/tasks for a supplied pathFragment equal to tasks. GetLink uses the UriBuilder to construct a properly-formed Uri, which is assigned to the Href property of the returned link. The Rel and Method properties are specified by the invoker.

Next, let's look at some of the helper methods that support the AddPageLinks interface method. We'll start with GetCurrentPageLink, GetPreviousPageLink, and GetNextPageLink. Each of these is a factory method, creating an appropriate Link instance based on the specified uri.

The ShouldAddPreviousPageLink and ShouldAddNextPageLink methods encapsulate simple logic to deternine whether previous and/or next page links should be added to a response, respectively.

The last of the helper methods, AddCurrentPageLink, AddPreviousPageLink, and AddNextPageLink, build a proper uri from the specified base and query string. They pass this uri to the appropriate Get\*PageLink method (which we just discussed) and add the resulting Link instance to the specified IPageLinkContaining instance.

These helper methods are used by the AddPageLinks interface method, which begins by invoking AddCurrentPageLink with the base uri it received from the GetBaseUri extension method. AddPageLinks then conditionally adds links to the previous and next pages using the ShouldAdd\*PageLink and Add\*PageLink helper methods, respectively.

With that infrastructure in place, we are now ready to implement some of the business domain-specific link services.

# Summary