TASKZERO – **STEP 1**

- To start off, set the version number of the demo. Open TaskZeroSettings.cs and change the Version constant ant to 1.
- Add the following Nuget packages on the TaskZero.Server project
 - MementoFX
 - o MementoFX.Persistence.MongoDB
 - MementoFX.Messaging.Postie
 - MementoFX.Messaging.Postie.Unity
- Now let's set up the framework at the start of the application. Create a new file
 MementoStartup.cs in the root of the project and copy the following C# code below in it.

```
using System;
using Memento.Messaging;
using Memento.Messaging.Postie;
using Memento.Messaging.Postie.Unity;
using Memento.Persistence;
using Microsoft.Practices.Unity;
namespace TaskZero.Server
    public class MementoStartup
        public static UnityContainer UnityConfig(Type busType, Type eventStoreType)
            var container = new UnityContainer();
            container.RegisterType<ITypeResolver, UnityTypeResolver>(
                        new InjectionConstructor(container));
            container.RegisterType(typeof(IBus), busType);
            container.RegisterType(typeof(IEventDispatcher), busType);
            container.RegisterType<IRepository, Repository>(
                        new InjectionConstructor(eventStoreType));
            container.RegisterType(typeof(IEventStore),
                eventStoreType,
                new InjectionConstructor(typeof(IEventDispatcher)));
            return container;
        }
        public static UnityContainer UnityConfig<TBus, TEventStore>()
            var container = new UnityContainer();
            container.RegisterType<ITypeResolver, UnityTypeResolver>(
                         new InjectionConstructor(container));
            container.RegisterType(typeof(IBus), typeof(TBus));
            container.RegisterType(typeof(IEventDispatcher), typeof(TBus));
            container.RegisterType<IRepository, Repository>(
                         new InjectionConstructor(typeof(TEventStore)));
            container.RegisterType(typeof(IEventStore), typeof(TEventStore),
                new InjectionConstructor(typeof(IEventDispatcher)));
            return container;
```

```
}
}
```

Add the following properties to the TaskZeroApplication class in global.asax.cs.

```
public static IBus Bus { get; private set; }
public static IRepository AggregateRepository { get; private set; }
```

Add the following code at the end of the Application_Start method in global.asax.cs. The code
is meant to initialize the MementoFX framework.

```
// Configure the MementoFX
var container = MementoStartup.UnityConfig<InMemoryBus, MongoDbEventStore>();

// Save global references to the FX core elements
Bus = container.Resolve<IBus>();
AggregateRepository = container.Resolve<IRepository>();

// Add sagas and handlers to the bus
```

• Import all necessary namespaces (Visual Studio and/or R# should tell you which) and make sure you also have the following **using** directive.

```
using Microsoft.Practices.Unity;
```

Create a folder Commands in the TaskZero.CommandStack project and create a C# file in it.
 Name the file NotifyCommand.cs. Make sure you import all references. In particular, you need to reference the MementoFX framework.

```
using Memento;
namespace TaskZero.CommandStack.Commands
{
    public class NotifyCommand : Command
    {
        public NotifyCommand(string connectionId = "")
        {
            SignalrConnectionId = connectionId;
        }
        public string SignalrConnectionId { get; }
    }
}
```

Create also a file named AddNewTaskNotifyCommand.cs in the same project folder.

```
using System;
namespace TaskZero.CommandStack.Commands
{
    public class AddNewTaskNotifyCommand : NotifyCommand
    {
        public AddNewTaskNotifyCommand(string connectionId)
```

```
: base(connectionId)
{
}

public Guid TaskId { get; set; }

public string Title { get; set; }
}
}
```

 Create also a file named AddNewTaskCommand.cs. In particular, make sure you reference TaskZero.Shared.

```
using System;
using TaskZero.Shared;
namespace TaskZero.CommandStack.Commands
   public class AddNewTaskCommand : NotifyCommand
        public AddNewTaskCommand(string title,
           string description,
            DateTime? dueDate,
            Priority priority,
            string connectionId) : base(connectionId)
            Title = title;
            Description = description;
            DueDate = dueDate;
            Priority = priority;
        }
        public string Title { get; set; }
        public string Description { get; set; }
        public DateTime? DueDate { get; set; }
        public Priority Priority { get; set; }
   }
```

Create a folder Events in TaskZero.Shared and add a TaskCreatedEvent.cs file. Make sure you
reference MementoFX.

```
public Priority Priority { get; set; }
}
```

Create a folder Model in the TaskZero.CommandStack project and create a Task.cs file in it.

```
using System;
using Memento.Domain;
using TaskZero.Shared;
using TaskZero.Shared.Events;
namespace TaskZero.CommandStack.Model
   public class Task : Aggregate, IApplyEvent<TaskCreatedEvent>
        public Task()
            Priority = Priority.Normal;
            Status = Status.ToDo;
            Enabled = true;
            Deleted = false;
        // COMMON PROPERTIES
        public bool Deleted { get; set; }
        public bool Enabled { get; set; }
        // SPECIFIC PROPERTIES
        public Guid TaskId { get; set; }
        public string Title { get; set; }
        public string Description { get; set; }
        public DateTime? DueDate { get; set; }
        public Priority Priority { get; set; }
        public Status Status { get; set; }
        public void ApplyEvent(
            [AggregateId("TaskId")] TaskCreatedEvent theEvent)
            TaskId = theEvent.TaskId;
            Title = theEvent.Title;
            Description = theEvent.Description;
            DueDate = theEvent.DueDate;
            Priority = theEvent.Priority;
        public static class Factory
            public static Task NewTaskFrom(string title, string descrition,
                       DateTime? dueDate = null, Priority priority = Priority.Normal)
                var task = new Task();
                var created = new TaskCreatedEvent(Guid.NewGuid(), title, descrition,
                                          dueDate, priority);
                task.RaiseEvent(created);
                return task;
            }
        }
   }
```

• In Views/Dashboard/index.cshtml change the add new task... button as below:

```
<a role="button" class="btn btn-primary btn-lg" href="@Url.Action("new", "task")">
   add new task ...
```

Open Application/ApplicationServiceBase.cs and replace the content with the following:

 Because of this change—an injected bus parameter—add a new constructor to DashboardService.cs.

```
public DashboardService(IBus bus) : base(bus)
{
}
```

Edit the initialization of the **DashboardService** instance in **dashboardcontroller.cs** file.

```
private readonly DashboardService _service = new DashboardService(TaskZeroApplication.Bus);
```

 Add a new folder Task in the Models folder of the main project and create a file TaskInputModel.cs in it.

```
using System;
using TaskZero.Shared;
namespace TaskZero.Server.Models.Task
   public class TaskInputModel
        public TaskInputModel()
            DueDate = null;
            Priority = Priority.NotSet;
            Status = Status.ToDo;
        public Guid TaskId { get; set; }
        public string Title { get; set; }
        public string Description { get; set; }
        public DateTime? DueDate { get; set; }
        public Priority Priority { get; set; }
        public Status Status { get; set; }
        public string SignalrConnectionId { get; set; }
   }
```

In the same folder, also create a **TaskViewModel.cs** file.

```
namespace TaskZero.Server.Models.Task
{
    public class TaskViewModel : ViewModelBase
    {
      }
}
```

 Add a new service class in Application folder: TaskService.cs. Make sure you reference the CommandStack project.

```
using Memento.Messaging.Postie;
using TaskZero.CommandStack.Commands;
using TaskZero.Server.Models.Task;
namespace TaskZero.Server.Application
   public class TaskService : ApplicationServiceBase
        public TaskService(IBus bus) : base(bus)
        #region QUERY methods
        public TaskViewModel GetDefaultTask()
            var model = new TaskViewModel();
            return model;
        #endregion
        #region COMMAND methods
        public void QueueAddOrSaveTask(TaskInputModel input)
            var command = new AddNewTaskCommand(
                input.Title,
                input.Description,
                input.DueDate,
                input.Priority,
                input.SignalrConnectionId);
            Bus.Send(command);
        #endregion
   }
```

• Add TaskController.cs.

```
using System;
using System.Web.Mvc;
using TaskZero.Server.Application;
using TaskZero.Server.Models.Task;
using TaskZero.Shared;

namespace TaskZero.Server.Controllers
{
    [Authorize]
    public class TaskController : AppController
```

```
{
    private readonly TaskService _service = new TaskService(TaskZeroApplication.Bus);
    #region ADD TASK
    [HttpGet]
    public ActionResult New()
        var model = _service.GetDefaultTask();
        return View(model);
    }
    [HttpPost]
    public ActionResult Save(TaskInputModel input)
        // If it doesn't crash a serious bus has the message
        // in store and will eventually deliver it.
        // To update the UI, you should actually wait for
        // the operation to complete. It's only started here.
        try
        {
            _service.QueueAddOrSaveTask(input);
        catch (Exception exception)
        {
            return HandleException(exception);
        // Message delivered
        var response = new CommandResponse(true)
            .SetPartial()
            .AddMessage("Delivered");
        return Json(response);
    #endregion
}
```

Create a SignalR hub class in TaskZero.Shared. Name it TaskZeroHub.cs.

```
using System;
using Microsoft.AspNet.SignalR;
namespace TaskZero.Shared
   public class TaskZeroHub : Hub
        private readonly string _connectionId;
        public TaskZeroHub(string connectionId)
            _connectionId = connectionId;
        public void NotifyResultOfAddNewTask(Guid taskId, string title)
            var hubContext = GlobalHost.ConnectionManager.GetHubContext<TaskZeroHub>();
            hubContext
                .Clients
                .Client( connectionId)
                .notifyResultOfAddNewTask(taskId.ToString(), title);
        }
        public void NotifyResultOfUpdateTask(Guid taskId, string title)
            var hubContext = GlobalHost.ConnectionManager.GetHubContext<TaskZeroHub>();
            hubContext
                .Clients
```

• Create a **Task** folder under Views and add a **new.cshtml** file to it.

```
@model TaskZero.Server.Models.Task.TaskViewModel
@using TaskZero.Server.Resources
@section adhoc_Scripts_Top {
    <script src="~/content/scripts/jquery.signalR-2.2.2.min.js"></script>
    <script src="~/signalr/hubs"></script>
    <script>
        $(function() {
            // Reference the auto-generated proxy for the hub.
            var taskZeroHub = $.connection.taskZeroHub;
            // Define client-side endpoints for the taskZeroHub
            taskZeroHub.client.notifyResultOfAddNewTask = function (taskId, title) {
                var msg = "Task [" + title + "] created successfully.";
Ybq.toast("#task-form-message", msg, true);
            };
            // Start the SignalR client-side listener
            $.connection.hub.start().done(function() {
                $("#signalrConnectionId").val($.connection.hub.id);
            });
        });
   </script>
<div class="col-xs-12 col-sm-8 col-md-6 col-xs-offset-0 col-sm-offset-2 col-md-offset-3">
        <a href="@Url.Action("index", "dashboard")"><i class="fa fa-list"></i></a>
        NEW TASK
    </h2>
    <div id="task-form-message" class="alert alert-info" style="display: none;"></div>
   <div class="margin-top-md">
        <form class="form-horizontal" id="task-form"</pre>
              role="form" method="post"
              action="@Url.Action("save", "task")">
            <!-- ID -->
            <input type="hidden" name="signalrConnectionId" id="signalrConnectionId" />
            <!-- Title & Priority -->
            <div class="form-group has-feedback" id="task-form-group-title">
                <label class="col-xs-12 col-md-8" for="title">Task</label>
                <label class="col-xs-12 col-md-4" for="priority">Priority</label>
                <div class="col-xs-12 col-md-8">
                    <input type="text" class="form-control"</pre>
                            id="title" name="title"
                            placeholder="Describe what you should be up to"
                            data-click-on-enter="#task-form-submit-button">
                    <i class="fa fa-edit form-control-feedback"></i></i>
                </div>
                <div class="col-xs-12 col-md-4">
                    <select name="priority" id="priority" class="form-control">
                         <option value="0">Not Set</option>
                         <option value="1">Low</option>
                         <option value="2">Normal</option>
                         <option value="3">High</option>
                         <option value="4">Urgent</option>
                    </select>
                </div>
```

```
<!-- Description & Due date -->
           <label class="col-xs-12 col-md-4" for="duedate">Due date</label>
               <div class="col-xs-12 col-md-8">
                   <textarea class="form-control" rows="5"</pre>
                             name="description" id="description"></textarea>
               </div>
               <div class="col-xs-12 col-md-4">
                   <input type="text" class="form-control"</pre>
                          id="duedate" name="duedate"
                          placeholder="Due date">
               </div>
           </div>
           <div class="form-group" style="margin-top: 30px">
               <div class="col-xs-offset-2 col-xs-8 col-md-4 col-md-offset-4">
                   <button type="button" id="task-form-submit-button"</pre>
                           class="btn btn-primary btn-block">
                       @Strings_Menu.Submit
                   </button>
                   <span id="sample-form-loader"</pre>
                         class="text-danger" style="display: none;">
                       @Strings_Core.System_OperationInProgress
                   </span>
               </div>
           </div>
       </form>
   </div>
</div>
<script>
   $("#task-form-submit-button").click(function() {
       if (Ybq.canAcceptValueOf("#task-form",
            "title",
           function (input) { return input.length > 0; },
           "Title is mandatory")) {
           Ybq.postForm("#task-form",
               function(data) {
                   var response = JSON.parse(data);
                   //Ybq.toast("#task-form-message",
                        response.Message, response.Success, response.IsPartial);
               });
       } else {
           Ybq.clearFormAfterTimeout("#task-form");
   });
</script>
```

- You should be able to build the solution now. If it works, then log in and try to add a new task.
 Place a breakpoint in the body of the Save method of the TaskController class and check that posted data arrive correctly. No further effects should be visible at this time.
- Create a folder Sagas in TaskZero.CommandStack and add a file named ManageTaskSaga.cs to it. Make sure you reference the MementoFX library.

```
using Memento.Messaging.Postie;
using Memento.Persistence;
```

```
using TaskZero.CommandStack.Commands;
using TaskZero.CommandStack.Model;
namespace TaskZero.CommandStack.Sagas
    public class ManageTaskSaga : Saga,
       IAmStartedBy<AddNewTaskCommand>
   {
        public ManageTaskSaga(IBus bus, IEventStore eventStore, IRepository repository)
            : base(bus, eventStore, repository)
        public void Handle(AddNewTaskCommand message)
            var task = Task.Factory.NewTaskFrom(
                message.Title, message.Description, message.DueDate, message.Priority);
            Repository.Save(task);
            // Notify back
            var notification = new AddNewTaskNotifyCommand(message.SignalrConnectionId)
                TaskId = task.TaskId,
                Title = task.Title
            Bus.Send(notification);
        }
   }
```

• Add a file **NotificationHandler.cs** to the Sagas folder in the CommandStack project. Make sure you also reference SignalR.Core here.

```
using Memento.Messaging.Postie;
using TaskZero.CommandStack.Commands;
using TaskZero.Shared;

namespace TaskZero.CommandStack.Sagas
{
    public class NotificationHandler :
        IHandleMessages<AddNewTaskNotifyCommand>
    {
        public void Handle(AddNewTaskNotifyCommand message)
        {
            // Notify back
            var hub = new TaskZeroHub(message.SignalrConnectionId);
            hub.NotifyResultOfAddNewTask(message.TaskId, message.Title);
        }
    }
}
```

Open global.asax.cs and add the following lines to the end of the Application_Start method.

```
Bus.RegisterHandler<ManageTaskSaga>();
Bus.RegisterHandler<NotificationHandler>();
```

Try running the demo and adding a task. If you have Robo3T installed to explore MongoDB content, you should see a mfxEventStore database on localhost:27017 and under it a TaskCreatedEvent collection.

- Now let's proceed to create a read model that reflects the state of the system. Let's start adding the Entity Framework 6.x Nuget package to TaskZero.ReadStack. Feel free to remove app.config. Note that you need to incorporate part of its content in the web.config file of the main server project. However, this has been done already in the parent web.config. Therefore it's already there. Also make sure you reference the Entity Framework package in the main project.
- Create a **ReadModel** folder in TaskZero.ReadStack project and add **dto.cs** to it.

```
using System.ComponentModel.DataAnnotations;
using System.ComponentModel.DataAnnotations.Schema;

namespace TaskZero.ReadStack.ReadModel
{
    public class Dto
    {
        [DatabaseGenerated(DatabaseGeneratedOption.Identity)]
        [Key]
        public int Id { get; set; }
    }
}
```

Add PendingTask.cs to the ReadModel folder in the TaskZero.ReadStack project. Make sure you
also reference the Shared project.

```
using System;
using TaskZero.Shared;

namespace TaskZero.ReadStack.ReadModel
{
    public class PendingTask : Dto
    {
        public Guid TaskId { get; set; }

            public string Title { get; set; }
            public bateTime? DueDate { get; set; }
            public DateTime? CompletionDate { get; set; }
            public DateTime? StartDate { get; set; }
            public Priority Priority { get; set; }
            public Status Status { get; set; }
        }
}
```

Create a Repositories folder in the ReadStack project and add TaskContext.cs to it.

```
public DbSet<PendingTask> PendingTasks { get; set; }
}
```

• In the same **Repositories** folder also create a **ProjectionManager.cs** file.

```
using System;
using System.Linq;
using TaskZero.ReadStack.ReadModel;
namespace TaskZero.ReadStack.Repositories
    public class ProjectionManager : IDisposable
        private readonly TaskContext _context = null;
        public ProjectionManager()
            _context = new TaskContext();
            _context.Configuration.AutoDetectChangesEnabled = false;
        public IQueryable<PendingTask> PendingTasks => _context.PendingTasks;
        public void Dispose()
            _context?.Dispose();
        public PendingTask FindById(Guid id)
            var task = (from t in PendingTasks
                        where t.TaskId == id
                        select t).SingleOrDefault();
            return task;
        }
    }
```

 Create a Denormalizers folder in ReadStack and add ManageTaskDenormalizer.cs to it. Make sure you also reference MementoFX and Memento.Messaging.Postie.

```
using Memento.Messaging.Postie;
using TaskZero.ReadStack.ReadModel;
using TaskZero.ReadStack.Repositories;
using TaskZero.Shared;
using TaskZero.Shared.Events;
namespace TaskZero.ReadStack.Denormalizers
{
    public class ManageTaskDenormalizer :
        IHandleMessages<TaskCreatedEvent>
        public void Handle(TaskCreatedEvent message)
            var task = new PendingTask
            {
                TaskId = message.TaskId,
                Title = message.Title,
                Description = message.Description,
                DueDate = message.DueDate,
                Priority = message.Priority,
                Status = Status.ToDo
                                      // Default status for new tasks (by design)
```

```
};

using (var context = new TaskContext())
{
    context.PendingTasks.Add(task);
    context.SaveChanges();
    }
}
```

• In **global.asax.cs** append the following line to Application_Start. You need to reference ReadModel.

```
Bus.RegisterHandler<ManageTaskDenormalizer>();
```

Open again TaskIndexViewModel.cs in Models/Home in the main project. Edit as below:

```
using System.Collections.Generic;
using TaskZero.ReadStack.ReadModel;

namespace TaskZero.Server.Models.Home
{
    public class TaskIndexViewModel : ViewModelBase
    {
        public TaskIndexViewModel()
        {
            Tasks = new List<PendingTask>();
        }

        public IList<PendingTask> Tasks { get; set; }
    }
}
```

• Open **DashboardService.cs** in **Application** and edit as below.

 In the main server project, create a new folder Extensions under Common. Add there the following file PendingTaskExtensions.cs.

```
using System;
using TaskZero.ReadStack.ReadModel;
using TaskZero.Shared;
namespace TaskZero.Server.Common.Extensions
{
    public static class PendingTaskExtensions
        public static string ToColor(this PendingTask pendingTask, Priority priority)
            switch (priority)
                case Priority.Urgent:
                    return "#f00";
                case Priority.High:
                    return "#f80";
                case Priority.Normal:
                    return "#0c0";
                case Priority.Low:
                    return "#0f8";
                default:
                    return "transparent";
            }
        }
        public static DateTime DueDateForDisplay(this PendingTask pendingTask)
            return pendingTask.DueDate ?? DateTime.MaxValue;
        public static string EffortForDisplay(this PendingTask pendingTask)
            var effort = "";
            if (pendingTask.Status == Status.Completed)
            {
                if (pendingTask.StartDate.HasValue && pendingTask.CompletionDate.HasValue)
                    var ts = pendingTask.CompletionDate.Value - pendingTask.StartDate.Value;
                    if (ts.Days <= 0)
                        return "Less than a day";
                    effort = String.Format("{0} day(s)", ts.Days);
                }
            return effort;
        }
    }
```

Open pv_TaskDashboard.cshtml in Views/Dashboard. Add the following directive:

```
@using TaskZero.Server.Common.Extensions
```

Replace the code in the subsequent $@\{...\}$ block with:

• Open pv_PendingTasks.cshtml in Views/Dashboard. Replace the @model directive with:

```
@model IList<TaskZero.ReadStack.ReadModel.PendingTask>
```

Append the following code

```
else
{
   <thead>
     TASK
        STATUS
        DUE DATE
         
     </thead>
     @foreach (var task in Model)
           <strong>@task.Title</strong><br />
              <small>@task.Description.ToDefault("N/A")</small>
           @task.Status
           MHtml.Raw(task.DueDate.HasValue
                ? task.DueDate.Value.ToString("d MMM yyyy")
                 : "<small class='text-muted'>N/A</small>")
           @*<a role="button" class="btn btn-primary"</pre>
                     href="@Url.Action("edit", "task", new {id = task.TaskId})">
                      <i class="fa fa-fw fa-edit"></i></i>
                   </a><mark>*@</mark>
              <button class="btn btn-danger">
                <i class="fa fa-fw fa-trash"></i>
              </button>
```

Open pv CompletedTasks.cshtml in Views/Dashboard. Replace the @model directive with:

```
@model IList<TaskZero.ReadStack.ReadModel.PendingTask>
```

Append the following code

```
else
{
   <thead>
      TASK
         DUE DATE
         STARTED
         COMPLETED
      </thead>
      @foreach (var task in Model)
           <strong>@task.Title</strong><br />
               <small>@task.Description.ToDefault("N/A")</small>
            >
               @Html.Raw(task.DueDate.HasValue
                  ? task.DueDate.Value.ToString("d MMM yyyy")
                  : "<small class='text-muted'>N/A</small>")
           >
               @Html.Raw(task.StartDate.HasValue
                  ? task.StartDate.Value.ToString("d MMM yyyy")
                  : "<small class='text-muted'>N/A</small>")
            @Html.Raw(task.CompletionDate.HasValue
                  ? task.CompletionDate.Value.ToString("d MMM yyyy")
                  : "<small class='text-muted'>N/A</small>")
               <div class="text-primary">
                  @task.EffortForDisplay()
               </div>
```

- Make sure you have EntityFramework.dll and EntityFramework.SqlServer.dll in the Bin folder of the server project.
- If you may already have a copy of the **mfx_ReadModel** SQL Server database, delete it for a fresh start of the demo.
- Now try running the app and creating a new task.