**1- Don Boutwell:** Configuring Multiple DbContexts in an ABP Framework Project  
<https://community.abp.io/posts/configuring-multiple-dbcontexts-in-an-abp-framework-project-uoz5is3o>

If you want to work with more than one database, then this article shows you how to configure multiple DbContexts in your ABP solution so that you take the advantage of a multi-database architecture.

**2- Kirti Kulkarni:** Deploying ABP Angular application to Azure and App Insights integration  
<https://community.abp.io/posts/deploying-abp-angular-application-to-azure-and-app-insights-integration-4jrhtp01>

In this document, she’s explaining how to deploy your ABP Commercial Angular Application and Backend to Azure.

And you know **Azure App Insights** is an application performance management service for web applications and helps to monitor your website performance. This article also shows how to integrate your ABP project to Azure App Insights.

**3- Don Boutwell:** Logging to Datadog from ABP framework  
<https://byteology.co/blogs/tutorials/logging-to-datadog-from-abp-framework>

ABP uses Serilog to write internal logs which gives us a wide range of integrations for aggregating our logs

Datadog is a monitoring and analytics tool that can be used to determine performance metrics as well as event monitoring for infrastructure and cloud services. And this article explains how to send logs of ABP Application to Datadog and some useful information about how to leverage those logs inside Datadog.

**4- Xeevis**: Prerendering your Blazor Web Assembly application   
<https://community.abp.io/posts/prerendering-blazor-wasm-application-with-abp-6.x-2v8590g3>

As you know, when users visit your Blazor Web Assembly application for the first time, the browser downloads .NET runtimes and your website’s assets. And we face delays for the first visits and even after the next visits, we see loading indicators which is annoying. In this case, prerendering rescues us as it will be all rendered on the server. It improves the scores in Chromium Lighthouse. And it’s successful in terms of search engine optimization rankings.

In this article, he demonstrates how to prerender your Blazor Web Assembly application on the server.

**5- Malik Masis:** Using MassTransit via eShopOnAbp  
<https://community.abp.io/posts/using-masstransit-via-eshoponabp-8amok6h8>   
  
As you know **eShopOnAbp** isa reference microservice solution like Microsoft’s **eShopOnContainer**. It’s created by the ABP Team. It’s built on top of the ABP Framework and runs on Kubernetes. <https://github.com/abpframework/eShopOnAbp>

**MassTransit** - is a lightweight open-source “Enterprise Service Bus” library for .NET. It helps developers route messages over RabbitMQ, Azure Service Bus, Amazon SQS, and ActiveMQ. It supports multicast, versioning, encryption, sagas, retries, transactions, distributed system.

In this article, Malik is explaining how to use RabbitMQ in eShopOnAbp project.

**6- Malik Masis:** Consuming HTTP APIs from a .NET Client Using ABP's Client Proxy System  
<https://community.abp.io/posts/consuming-http-apis-from-a-.net-client-using-abps-client-proxy-system-xriqarrm>

ABP can dynamically create C# API client proxies as REST APIs. And also, it creates C# API client proxy code to call your remote HTTP services. In this way, you don't need to deal with HttpClient and other low-level details to consume remote services.  
In this article, he explains how to consume HTTP APIs from a .NET application using ABP's dynamic and static client-side proxy system.

**7- Halil Ibrahim Kalkan:** Using gRPC with the ABP Framework  
<https://community.abp.io/posts/using-grpc-with-the-abp-framework-2dgaxzw3>   
Many times I hear from developers to integrate gRPC with ABP Framework.

As we know there are two primary models for API design: RPC and REST.   
gRPC is a technology for implementing RPC APIs that uses HTTP 2.0 as its underlying transport protocol.  
By different evaluations, gRPC offers up to 10 times faster performance and API-security than REST+JSON communication as it uses Protobuf and HTTP/2.  
In this article, Halil shows how to create a gRPC service and consume it from a console client application with the ABP Framework.

**8- Halil Ibrahim Kalkan:** Consuming gRPC Services from Blazor WebAssembly Application Using gRPC-Web  
<https://community.abp.io/posts/consuming-grpc-services-from-blazor-webassembly-application-using-grpcweb-dqjry3rv>

This is the second part, and he explains how to consume the gRPC service from the Blazor Web Assembly application, using the gRPC-Web technology. This article is based on Microsoft's “[gRPC-Web in ASP.NET Core gRPC apps](https://learn.microsoft.com/en-us/aspnet/core/grpc/grpcweb?view=aspnetcore-6.0)” article.