



Trailer: The Godfather.1974.BluRay.720p.x264-ESiR The Godfather Part II 720p BluRay x264 esir torrent - vpnzone.it rar Portable romeo and juliet torrent movies godfather part ii. The Godfather - Part II (1974) 1080p BluRay x264. "Praying For The Living" aka "Godfather: Part II" mp4Q: How to generate XML Document from a List using XSD schema in WCF service? Here is the problem I am facing, I am running a big process that is consuming huge amount of data from the network, I need to store these data in the database. The result of my process will be a List. I need to send this List to the database using WCF service. I also have an XSD schema for this list for example,

```
[XmlRoot(ElementName = "Service_Data")] public class ServiceData { [XmlElement(ElementName = "Service_Data_M_Name")] public List ServiceDataMName { get; set; } } [XmlType(Namespace = "")] [XmlRoot(ElementName = "M")] public class M { [XmlElement(ElementName = "M_Name")] public string MName { get; set; } } public interface IServiceCaller { [OperationContract] void CallServer(List data); } So, my question is how to get the data from this List and then save it in the database? or how to convert the List to xml document using the above schema? Thanks A: The following code builds an Xml Document from a List. This code should be invoked within a loop that will take the List and save it to the database. public static XmlDocument ToXmlDoc(this List list) { XmlDocument doc = new X
```

