

**Pročitaj sve SEAL-ove vezane za ASSETCONTAINER sa najvećim gidom**

**Primer koda:**

```
// ...existing code...
public void ReadSealsForMaxAssetContainer()
{
    // 1) Svi AssetContainer GID-ovi
    List<long> containerIds = GetExtentValues(ModelCode.ASSETCONTAINER);
    if (containerIds == null || containerIds.Count == 0)
    {
        Console.WriteLine("Nema AssetContainer objekata.");
        return;
    }

    // 2) Najveći GID
    long maxContainerGid = containerIds.Max();
    Console.WriteLine($"Max AssetContainer GID = 0x{maxContainerGid:X16}");

    // 3) Related Seals za taj GID
    Association assoc = new Association(ModelCode.ASSETCONTAINER_SEALS,
    ModelCode.SEAL);
    List<long> sealIds = GetRelatedValues(maxContainerGid, assoc);

    Console.WriteLine("Seal GID-ovi vezani za taj AssetContainer:");
    foreach (long gid in sealIds)
    {
        Console.WriteLine($"0x{gid:X16}");
    }
}
// ...existing code...

else if(str == "5")
{
    try
    {
        tgda.ReadSealsForMaxAssetContainer();
    }
    catch (Exception ex)
    {
        message = string.Format("Test ReadSealsForMaxAssetContainer failed. {0}",
ex.Message);
        Console.WriteLine(message);
        CommonTrace.WriteTrace(CommonTrace.TraceError, message);
    }
}

Console.WriteLine("\t5) ReadSealsForMaxAssetContainer");
```