

# DOTNet - Information - How to check if Framework is installed

## Purpose

How to check if Dot net Framework is installed

## Applicable in CAST Version

Release	Yes/No
8.3.x	✓
8.2.x	✓
8.1.x	✓
8.0.x	✓
7.3.x	✓
7.2.x	✓
7.0.x	✓

## Details

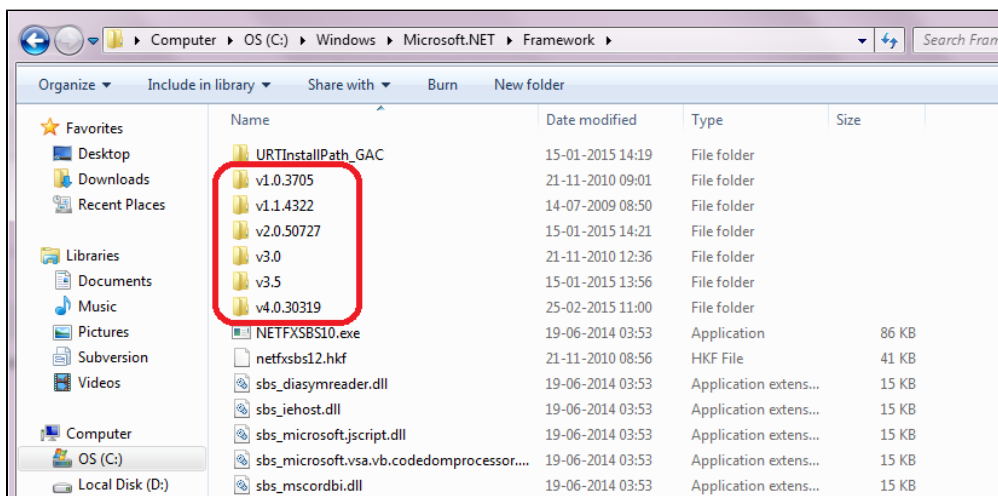
There are three easy ways to find out the version of .NET Framework installed in your system:

- Using Windows Explorer
- Using Registry Editor
- Using Command Prompt

### Using Windows Explorer:

All Microsoft .NET Framework versions are installed in following directory:

**C:\Windows\Microsoft.NET\Framework**



### Using Registry Editor:

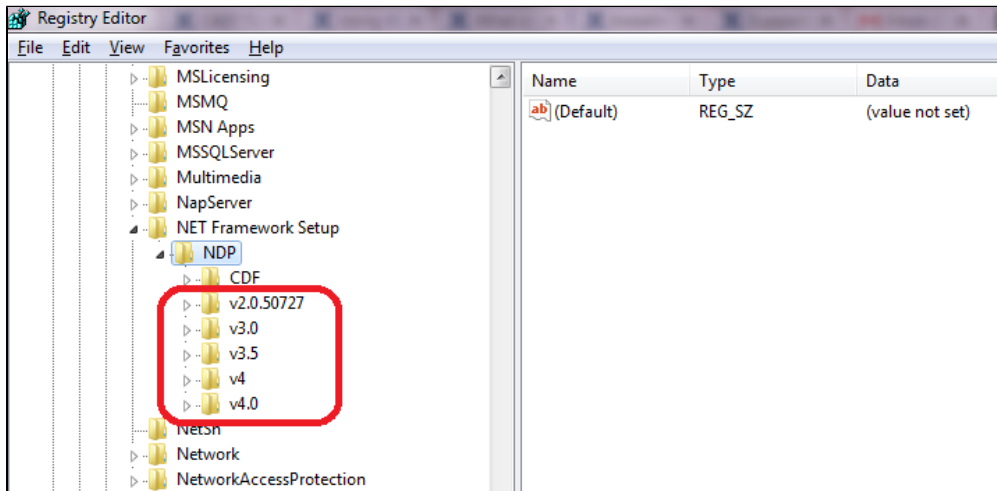
We can find the .NET Framework version using Registry Editor:

1. Type **regedit** in RUN.. It'll open Registry Editor.

2. Now go to:

**HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\NET Framework Setup\NDP**

3. Under this key, you'll see separate keys for each .NET Framework version installed in our system.



#### Using Command Prompt:

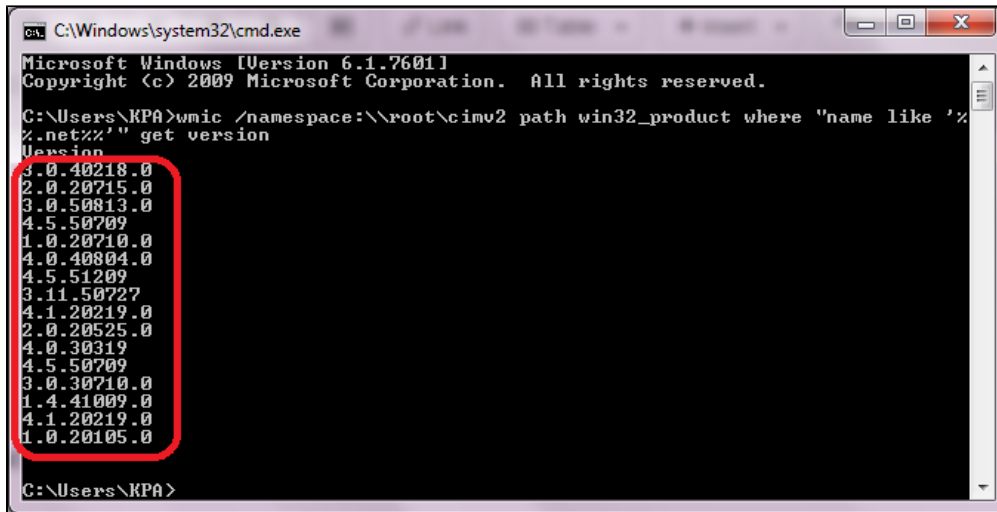
We can also find the .net framework using command line

1. Open **Command Prompt** from Start Menu and execute following command:

```
wmic /namespace:\root\cimv2 path win32_product where "name like '%%.NET%%'" get version
```

NOTE: We can copy the above command and paste in the Command Prompt

2. Wait for a few seconds and it'll show a list of all .NET Framework versions installed in our system as shown in following screenshot:



Notes/comments