

IIS ActiveX Control – No special fonts creatable

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.asp.components/2005-05/msg00007>

- *From:* "Jens Bohlmann" <jens.bohlmann@xxxxxxxxxxx>
 - *Date:* Thu, 12 May 2005 12:15:09 +0200
-

Hy all

we have an iis active x control hosted on IIS 5.0 (W2K). One function renders graphics into a temporary dc to build some custom images. We create some special true-type-fonts with

ENV: WTL 7.1 –AX-Control build on VC++.NET 2003 without MFC

```
LOGFONT LogFont;
```

```
::memset(&LogFont,0,sizeof(LogFont));
```

```
LogFont.lfHeight =15;
```

```
LogFont.lfWidth =0;
```

```
LogFont.lfEscapement =0;
```

```
LogFont.lfOrientation =0;
```

```
LogFont.lfWeight =FW_NORMAL;
```

```
LogFont.lfItalic =FALSE;
```

```
LogFont.lfUnderline =FALSE;
```

```
LogFont.lfStrikeOut =FALSE;
```

```
LogFont.lfCharSet =ANSI_CHARSET;
```

```
LogFont.lfOutPrecision =OUT_TT_PRECIS;
```

```
LogFont.lfClipPrecision =CLIP_TT_ALWAYS;
```

```
LogFont.lfQuality =PROOF_QUALITY;
```

```
LogFont.lfPitchAndFamily =DEFAULT_PITCH;
```

IIS ActiveX Control – No special fonts creatable

```
strcpy(LogFont.lfFaceName,_T("Sevenet"));
```

```
CFont TextFontHorz.CreateFontIndirect(&LogFont);
```

But except default fonts like Courier or Arial they wont be created.

Then replacement-fonts are substituted. On XP or W2003 server (development environment it works, but not on the productive server (W2K, all SP, IIS-Lockdown, Baseline Security Anlayser etc....))

Could it be a security issue or something else to configure in IIS???

Any help is welcome!!

Jens

- *Follow-Ups:*

- ◆ **[Re: IIS ActiveX Control – No special fonts creatable](#)**

- ◆ *From:* Jens Bohlmann

- Prev by Date: **[Re: Strange behaviour of ASP library](#)**

- Next by Date: **[asp include??](#)**

- Previous by thread: **[Re: COM+ Permissions problem migrating to Windows 2003](#)**

- Next by thread: **[Re: IIS ActiveX Control – No special fonts creatable](#)**

- Index(es):

- ◆ **[Date](#)**

- ◆ **[Thread](#)**