

## PHD Computer Consultants Ltd

### Tools and services for e-media publishing

Tel: (+44) (0)1931 713196  
Fax: (+44) (0)8701 236068  
Email: [sales@phdcc.com](mailto:sales@phdcc.com)  
Web: [www.phdcc.com](http://www.phdcc.com)

#### PRESS RELEASE – FOR IMMEDIATE RELEASE

For more information contact:

Chris Cant, [sales@phdcc.com](mailto:sales@phdcc.com), +44 1931 713196

16 January 2008

[phdcc.CodeModule](#) is a new free DotNetNuke (DNN) 4 module that provides a simple way to add your own program code (and custom HTML) to a DNN site without having to write a full module or resort to using an IFRAME. Full info at [www.phdcc.com/phdcc.CodeModule/](http://www.phdcc.com/phdcc.CodeModule/)

For example, save the following code as "view1.ascx" and upload it to the "DesktopModules\phdcc.CodeModule" directory using FTP or [Admin][File Manager].

```
<%@ Control Language="VB" ClassName="view1" %>
<%
    If Not Page.IsPostBack Then
        lblSetInCode.Text = "I was set in code"
    End If
%>
<asp:Label ID="lblSetInCode" runat="server" /><br />
<% Literal1.Text = "I was set in <code>view1.ascx</code>" %>
<asp:Literal ID="Literal1" runat="server" />
```

Next, add a *phdcc.CodeModule* module to a DNN page and then, using the Settings page, specify your file as: "view1.ascx".

Your code will produce the following output:

```
I was set in code
I was set in view1.ascx
```

Your code can be written in VB or C# and do anything that ASP.NET code can do, including accessing Session variables. Because it runs in DNN, you can use DNN methods such as `UserController.GetUser()` and can access the DNN database. Warning : if you install this module, be careful who you allow to access these powerful facilities.

phdcc.CodeModule v01.00.02 is available to use for free from PHD Computer Consultants Ltd, England UK. Download from <http://dnn.phdcc.com/Downloads/tabid/54/Default.aspx>

A future version will allow you to edit your code online, rather than having to upload it.

#### Note to editors

PHDCC specialises in e-media publishing tools and services for CD, DVD and web developers. The company has a strong consultancy and custom programming background in software, hardware and system design for PCs and other hardware. PHDCC's tools support a range of platforms using Windows and Java technology.

phdcc, PHD Computer Consultants Ltd, [www.phdcc.com](http://www.phdcc.com)  
Lake View, Bampton, Penrith CA10 2QU, Tel: +44 (0)1931 713196, Email: [sales@phdcc.com](mailto:sales@phdcc.com)