This PDF document has been printed directly from an Adobe AIR application using Acrobat JavaScript, HTML JavaScript and ActionScript 3.0

This method is also known as PDF Cross-Scripting.

## **Enjoy!**

Open the 'JavaScript Functions' dialog box in Adobe Acrobat Professional by going to ... Advanced > Document Processing > Document JavaScripts... Enter 'myOnMessage' in to the textfield and click on the 'Add...' button. Then enter the following JavaScript code in to the window and click on the 'OK' button. Then remember to re-save your PDF file.

```
function myOnMessage(aMessage)
      if (aMessage.length==1) {
             switch (aMessage[0])
                        case "Print":
                            //app.alert("Trying to print PDF");
                                print({
                                    bUI: true,
                                    bSilent: false,
                                    bShrinkToFit: true
                           break:
                    default:
                           app.alert("Unknown message: " + aMessage[0]);
      else
          app.alert("Message from hostContainer: \n" + aMessage);
var msgHandlerObject = new Object();
msgHandlerObject.onMessage = myOnMessage;
msgHandlerObject.onError = myOnError;
msgHandlerObject.onDisclose = myOnDisclose;
function myOnDisclose(cURL,cDocumentURL)
      return true;
function myOnError(error, aMessage)
      app.alert(error);
this.hostContainer.messageHandler = msgHandlerObject;
```