

Overview

When upgrading your ATOL web site to our new DPS AdTracker:Online 3.0 web application (ATOL 3.0), we recommend rolling out the upgrade in two phases:

Phase 1: Running in tandem

ATOL 3.0 can be run in tandem with your current ATOL web interface. This means you can freely configure, train and use all the new features of ATOL 3.0 while continuing to use your current ATOL web site for proofing and file submission. Users will have a choice to either use your current ATOL setup, or use the new ATOL 3.0 interface. Both web sites will be fully functional.

Phase 2: Running ATOL 3.0 in solo mode

When training and configuration is complete, the existing ATOL web site can be shut down and proofing and file submission can commence solely with ATOL 3.0.

This document will explain how to setup Phase 1 on the following pages.

Requirements

- Microsoft SQL 2000 or later
- ASP.NET 2.0

How to Upgrade

Please contact your DPS support representative for assistance.

support@dpsadtracker.com
(860) 721-9700



Detailed Upgrading Procedure

1. Install the .Net Framework and Ajax extensions on web server

- a. Download the “.Net Framework 2.0” and install on the web server

<http://www.microsoft.com/downloads/details.aspx?FamilyID=0856EACB-4362-4B0D-8EDD-AAB15C5E04F5&displaylang=en>

- b. Download “Ajax Extensions 1.0” and install on the web server

<http://www.microsoft.com/downloads/details.aspx?FamilyID=ca9d90fa-e8c9-42e3-aa19-08e2c027f5d6&displaylang=en>

2. Set up the ATOL 3.0 physical folder structure on web server

- a. Download the ATOL 3.0 web application from our Products list

<http://www.dps-ct.com/home/downloads/products/atol/AdtrackerOnLine-Web.zip>
Password: 9904-NCAA

- b. Create a directory called “ATOLv3” at the same level as the current “ATOL” directory on your web server. This is where you’ll drop the ATOL 3.0 physical files.

- c. Remove the following folders from your new “ATOLv3” directory:

-corrpdf
-jpegs
-pdfs
-tickets
-upload



Note: These directories will be replaced by virtual directories within the Internet Information Services structure. By creating virtual directories, this will allow both ATOL 2.0 and 3.0 to run in tandem.

- d. Open the file “web.config” in Notepad and edit the following line:

```
<add name=”AdTracker” connectionString=”server=X;uid=X;pwd=X;database=Display_Expand;”  
providerName=”System.Data.SqlClient” />
```

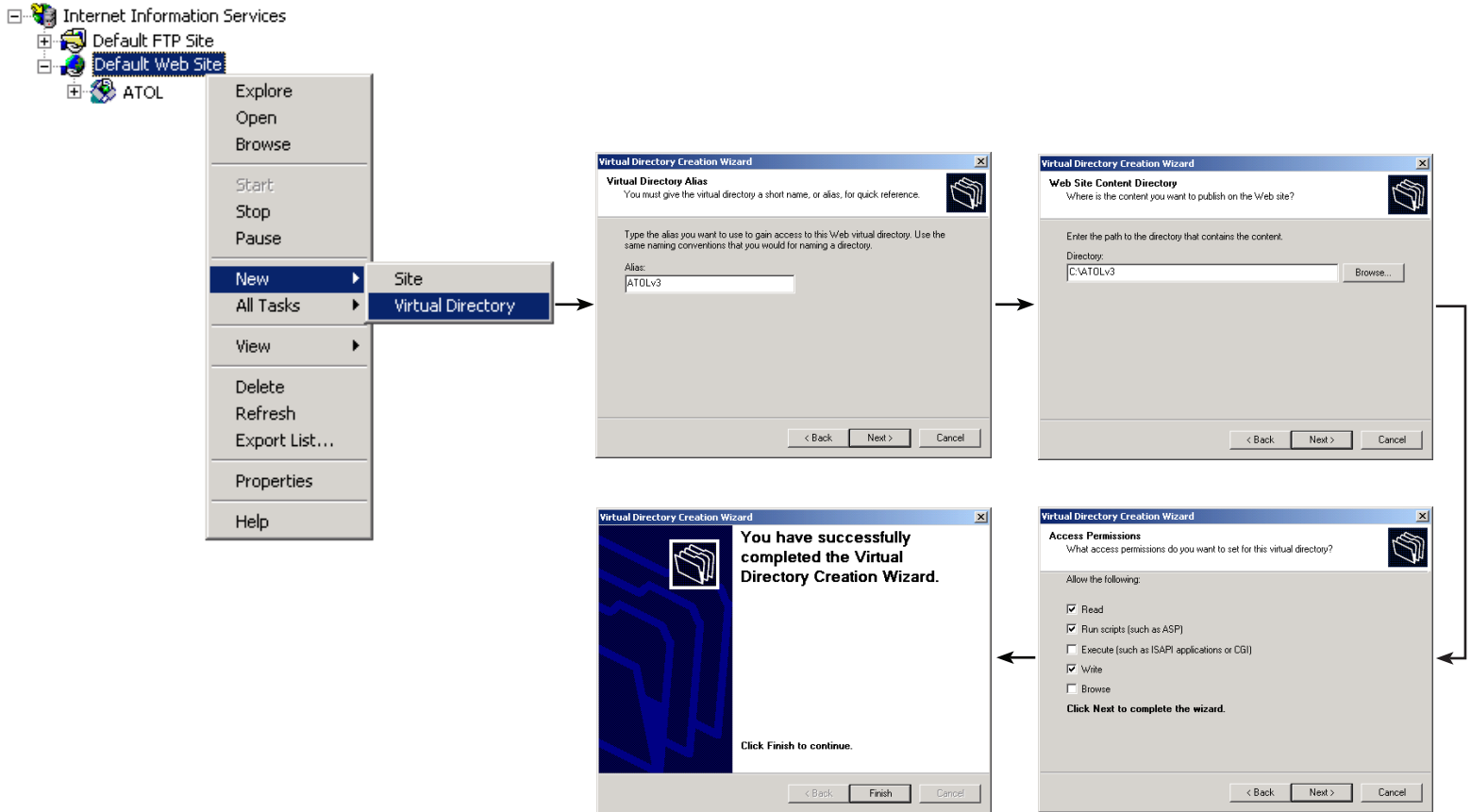
Note: Please use the SQL configurations from the db_connection.inc file within the ATOL 2.0 folder structure



3. Setting up ATOL 3.0 in IIS (on web server)

- a. Open Computer Management by right clicking My Computer and selecting “Manage”
- b. Expand “Services and Applications > Internet Informatino Services > Default Web Site”
- c. Add an IIS virtual directory for ATOL 3.0:
 - Right click on Default Web Site and select “New > Virtual Directory”
 - Type in the alias “ATOLv3” and point it to the correct “ATOLv3” physical directory
 - Point the virtual directory to the ATOLv3 physical directory that was created earlier
 - Make sure the permissions are set for:
 - Read
 - Run scripts (such as ASP)
 - Write

Note: Make sure the new virtual directory “ATOLv3” is configured to use ASP.NET 2.x (under Properties)



d. Add the virtual directory links under the ATOLv3 virtual directory:

-Right click on the “ATOLv3” virtual directory and select “New > Virtual Directory”

-Type in the alias “pdfs”

-Point this new virtual directory to the “pdfs” physical directory currently used by the ATOL 2.0 website

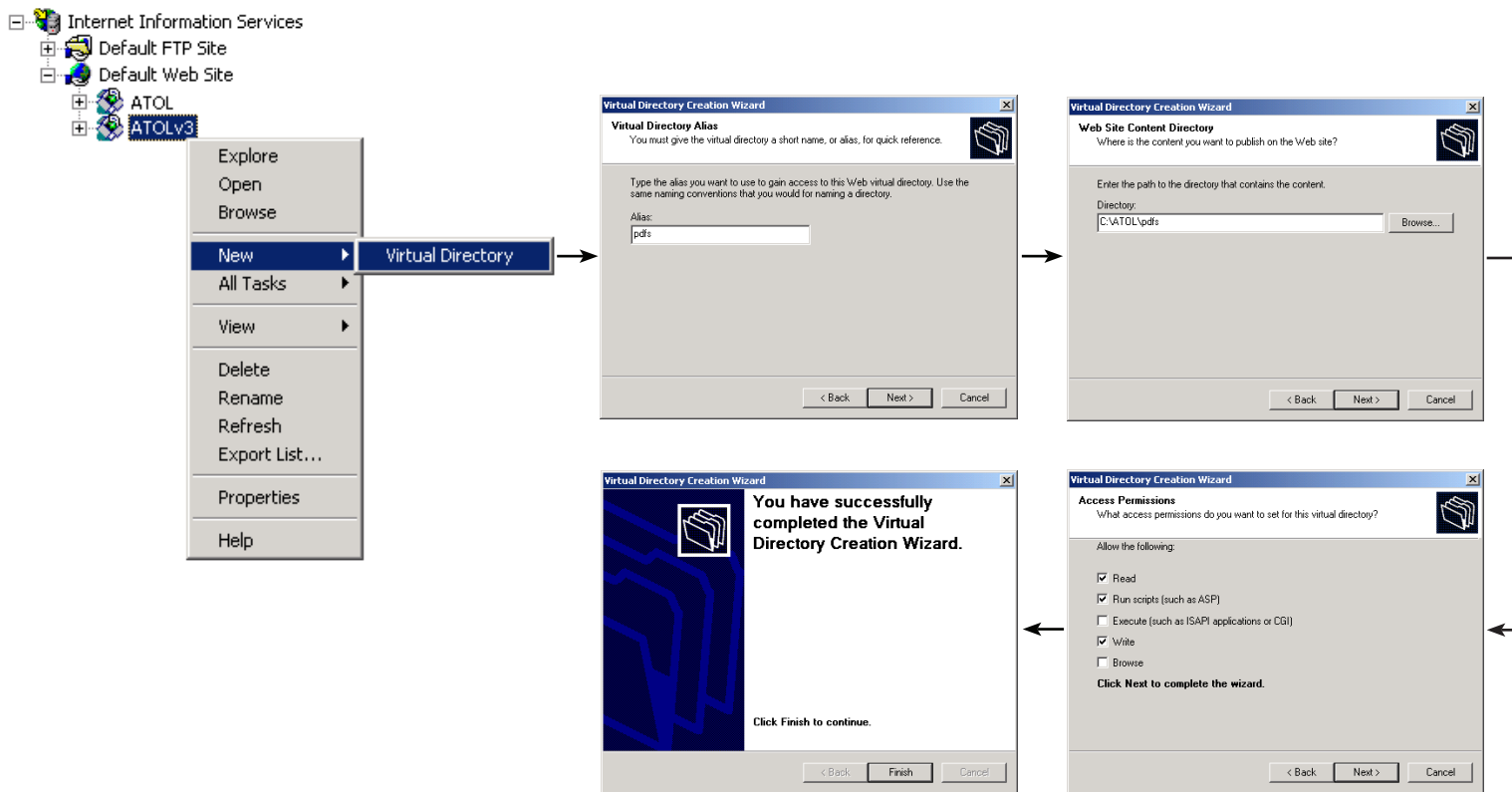
-Make sure the permissions are set for:

- Read
- Run scripts (such as ASP)
- Write

-Repeat this process until all five virtual directory links are created, pointing to the physical ATOL 2.0 directories:

- pdfs
- jpegs
- tickets
- upload
- corrpdf

Note: some of the older ATOL 2.0 website do not have a folder called “corrpdf”. If this is the case, you’ll want to make sure a physical “corrpdf” folder exists in the ATOLv3 physical directory and a virtual directory is created.



4. Run the SQL stored procedures on both the primary and backup SQL databases

a. Obtain the following stored procedure scripts from the ATOL 3.0 download (in the SQL folder):

- get_adlist_basic_Proc.sql
- get_adlist_advanced_Proc.sql

b. Run the scripts in Query Analyzer on the primary and backup SQL databases

