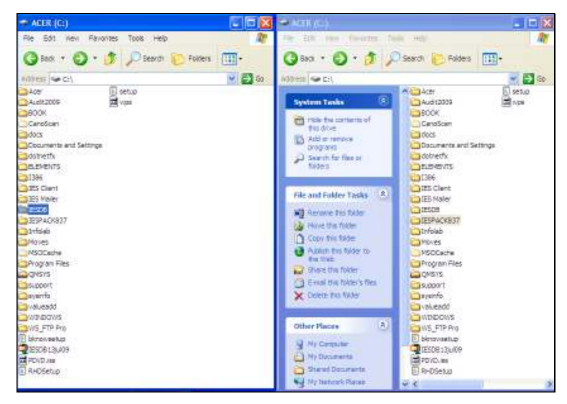
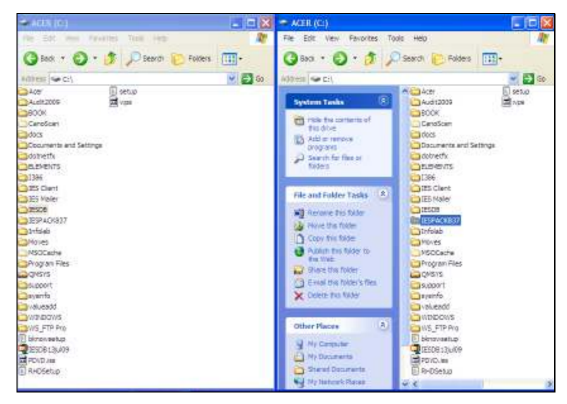


Slide 1

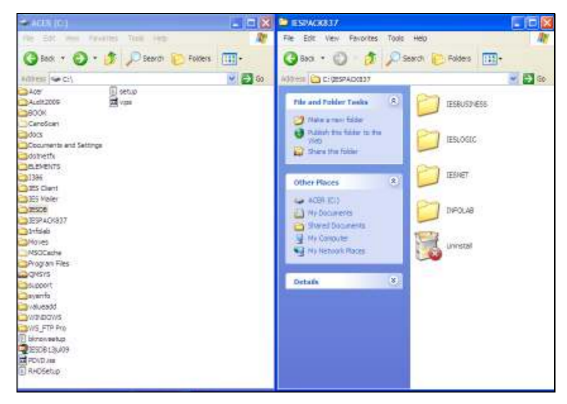
Slide notes: In this tutorial, we see how to use the Datamarts from the IES Server install, to perform an upgrade of IES Server to a new release.



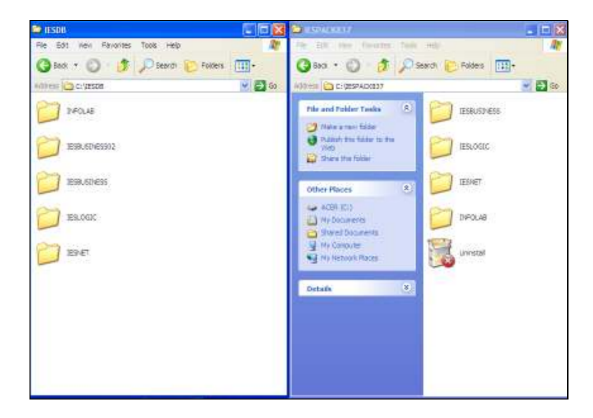
Slide 2 Slide notes: At a current installation, there is already an IESDB folder with our current Datamarts.



Slide 3
Slide notes: And from the installation of the IES Server software, we have an IESPACK folder with IES Datamarts.

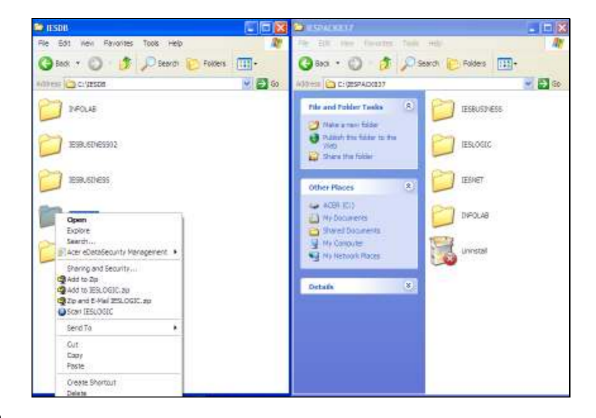


Slide 4
Slide notes: The Datamarts in the IESPACK can be used for new installations, and also for Upgrades.



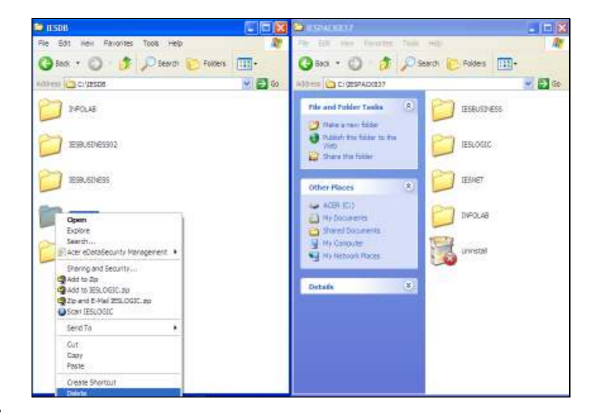
Slide 5

Slide notes: In IESDB, we see our current Datamarts. At this stage, we have already stopped the Database, so that it is not running, as we will be manipulating the Datamarts.



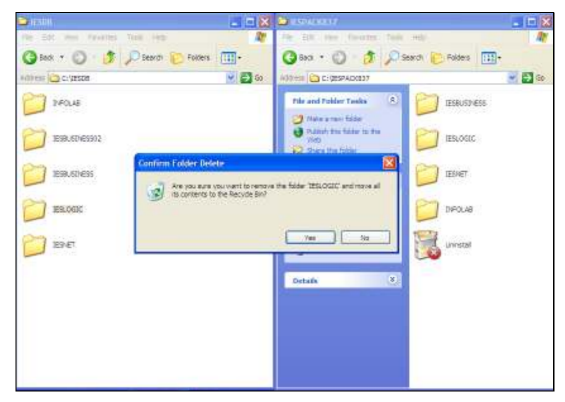
Slide 6

Slide notes: For an Upgrade, we delete the current IESLOGIC Datamart and move the new version of IESLOGIC into the Database.

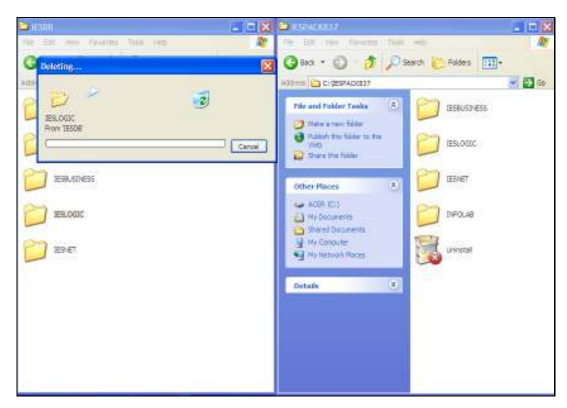


Slide 7

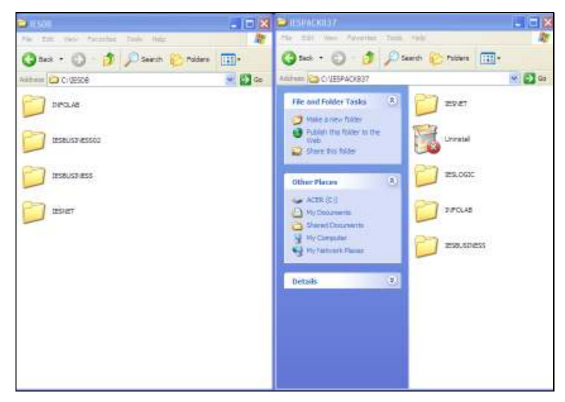
Slide notes: In this example, we are only deleting IESLOGIC, but if there is a current KERNELUPGRADE and BUSINESSUPGRADE present from a previous upgrade procedure, then we will delete that also.



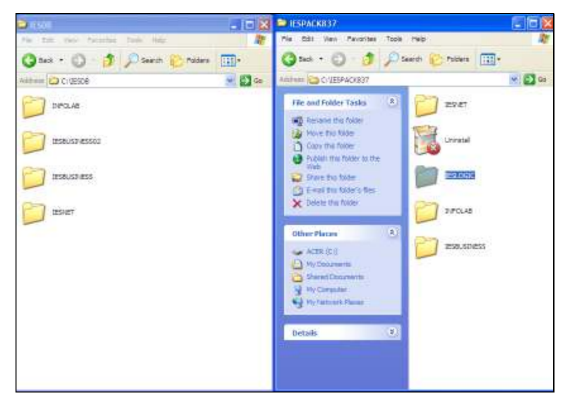
Slide 8 Slide notes:



Slide 9 Slide notes:



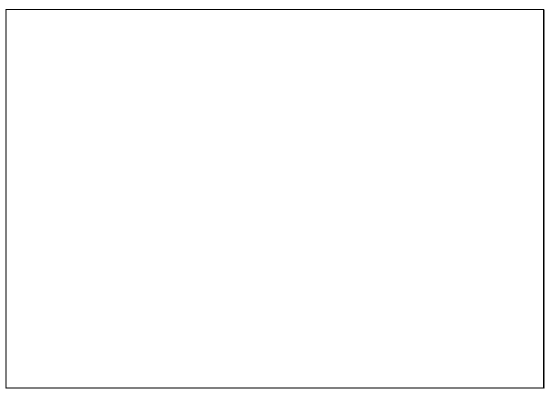
Slide 10 Slide notes:



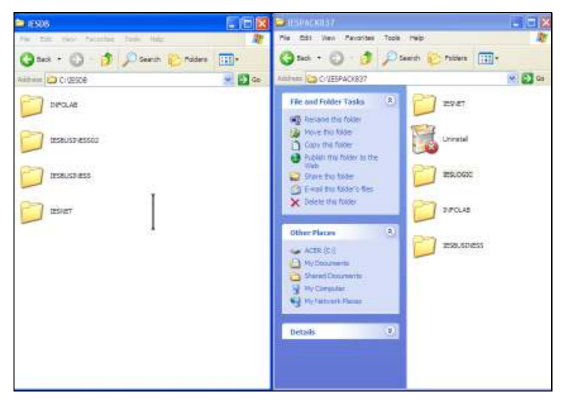
Slide 11 Slide notes:

Saturday	y, July	<i>1</i> 8,	2009
----------	---------	-------------	------

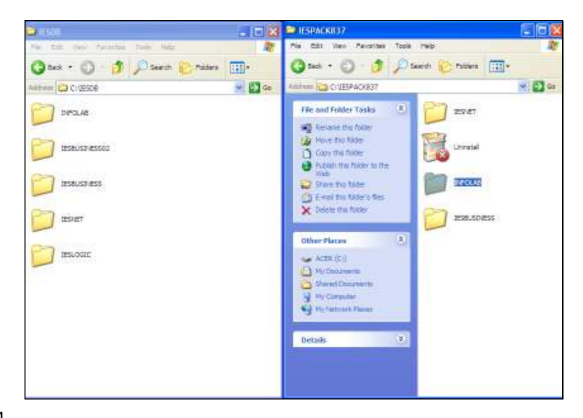




Slide 12 Slide notes:

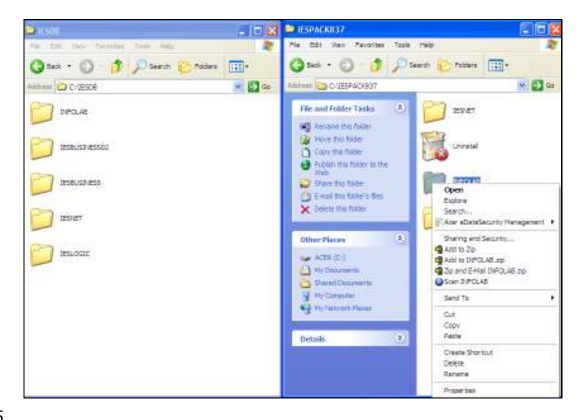


Slide 13 Slide notes:



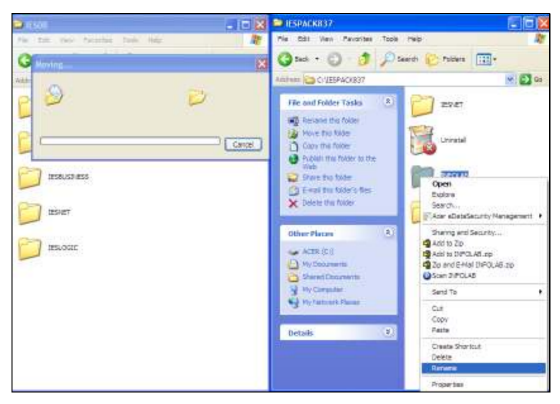
Slide 14

Slide notes: So we now have the latest release of IESLOGIC in position. This Datamart contains the intelligence of IES.

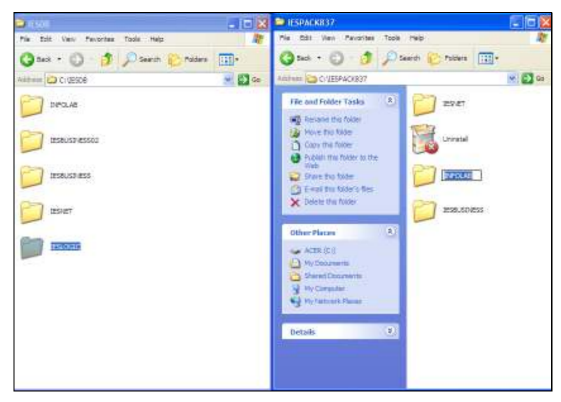


Slide 15

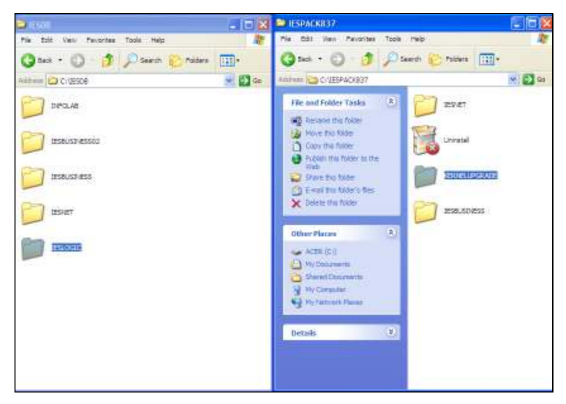
Slide notes: Next, we prepare the source to upgrade our IES Kernel, which is the INFOLAB Datamart. This upgrade is always performed from KERNELUPGRADE, so what we do is to rename the new INFOLAB version as KERNELUPGRADE, and then we move that into the Database also.



Slide 16 Slide notes:

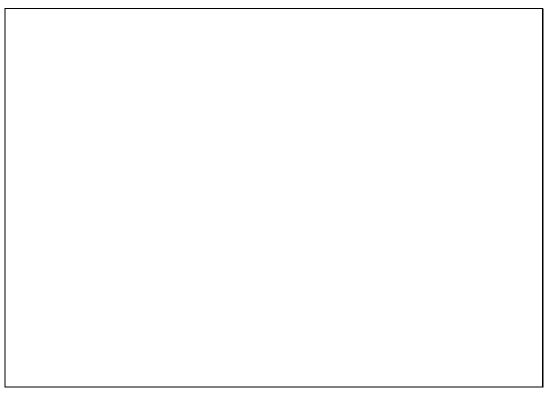


Slide 17 Slide notes:

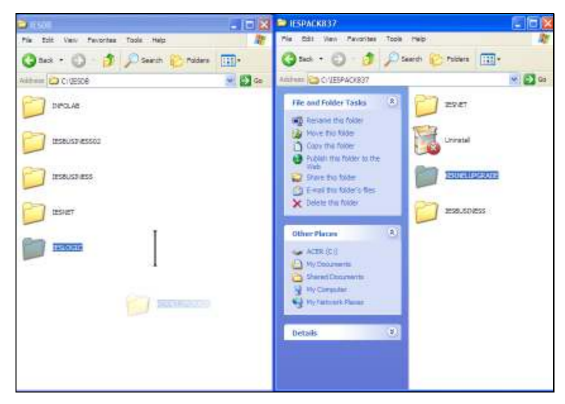


Slide 18 Slide notes:

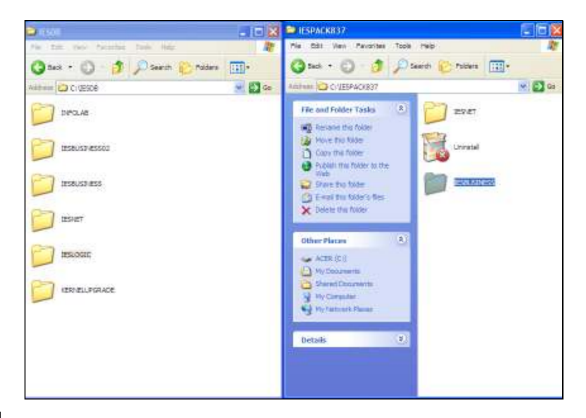




Slide 19 Slide notes:

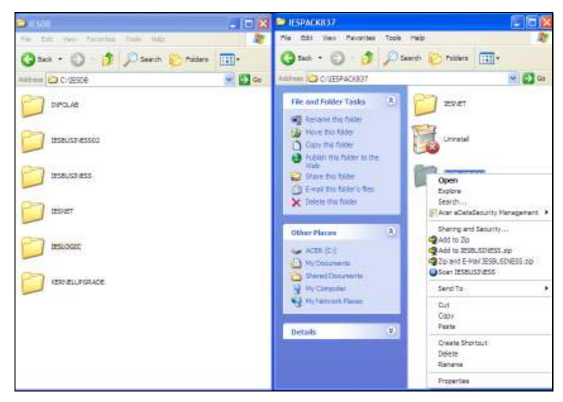


Slide 20 Slide notes:

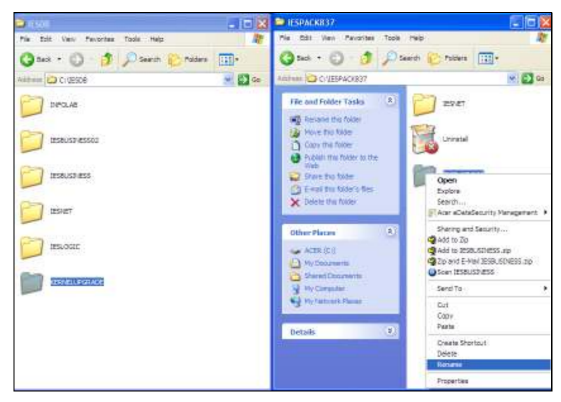


Slide 21

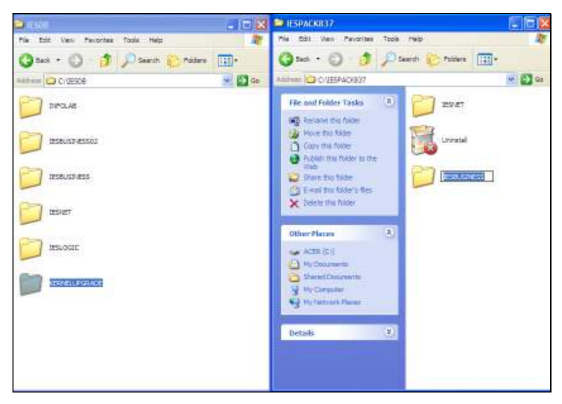
Slide notes: The Business upgrade is always performed from BUSINESSUPGRADE, so for that, we use the latest version of IESBUSINESS, rename it to BUSINESSUPGRADE and move it into the Database.



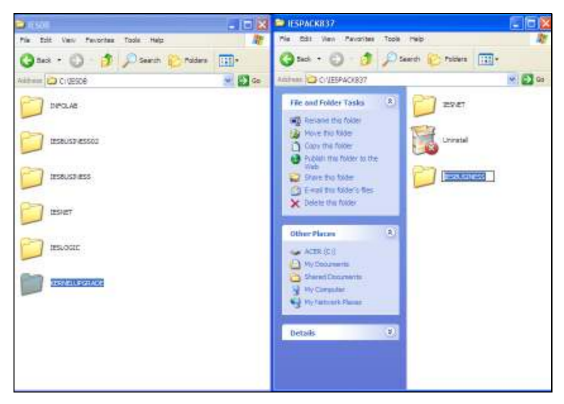
Slide 22 Slide notes:



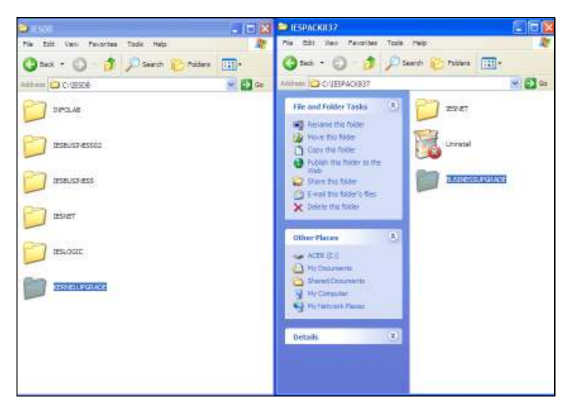
Slide 23 Slide notes:



Slide 24 Slide notes:



Slide 25 Slide notes:

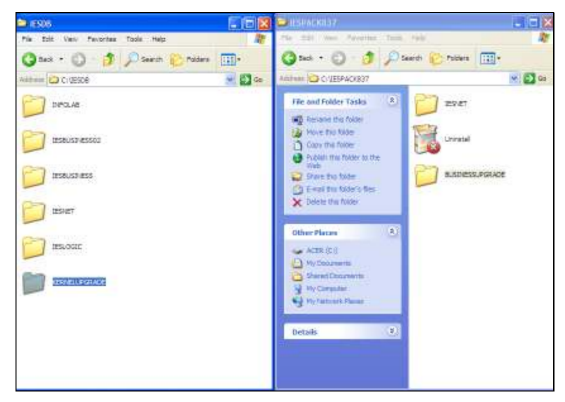


Slide 26 Slide notes:

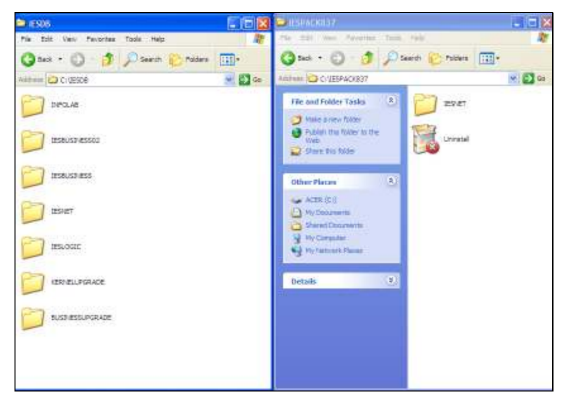
Saturday,	July	18,	2009
-----------	------	-----	------



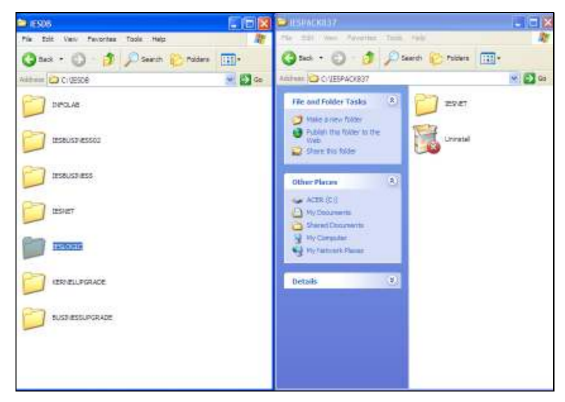
Slide 27 Slide notes:



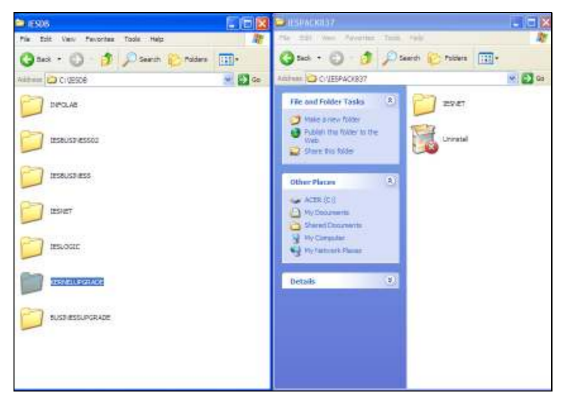
Slide 28 Slide notes:



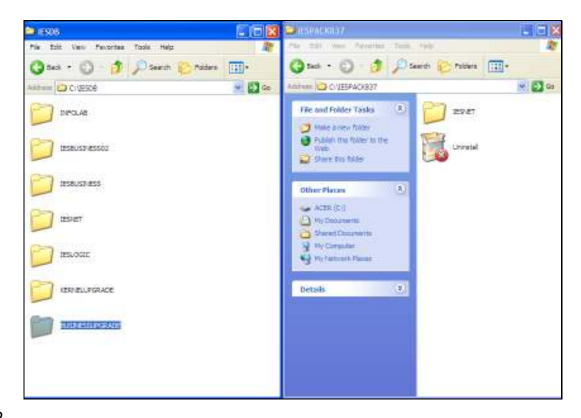
Slide 29 Slide notes:



Slide 30 Slide notes:



Slide 31 Slide notes:



Slide 32

Slide notes: Now we have all the necessary Datamarts in place for an IES Server upgrade: IESLOGIC, KERNELUPGRADE and BUSINESSUPGRADE.