

Data upgrade from HC6 to HC7

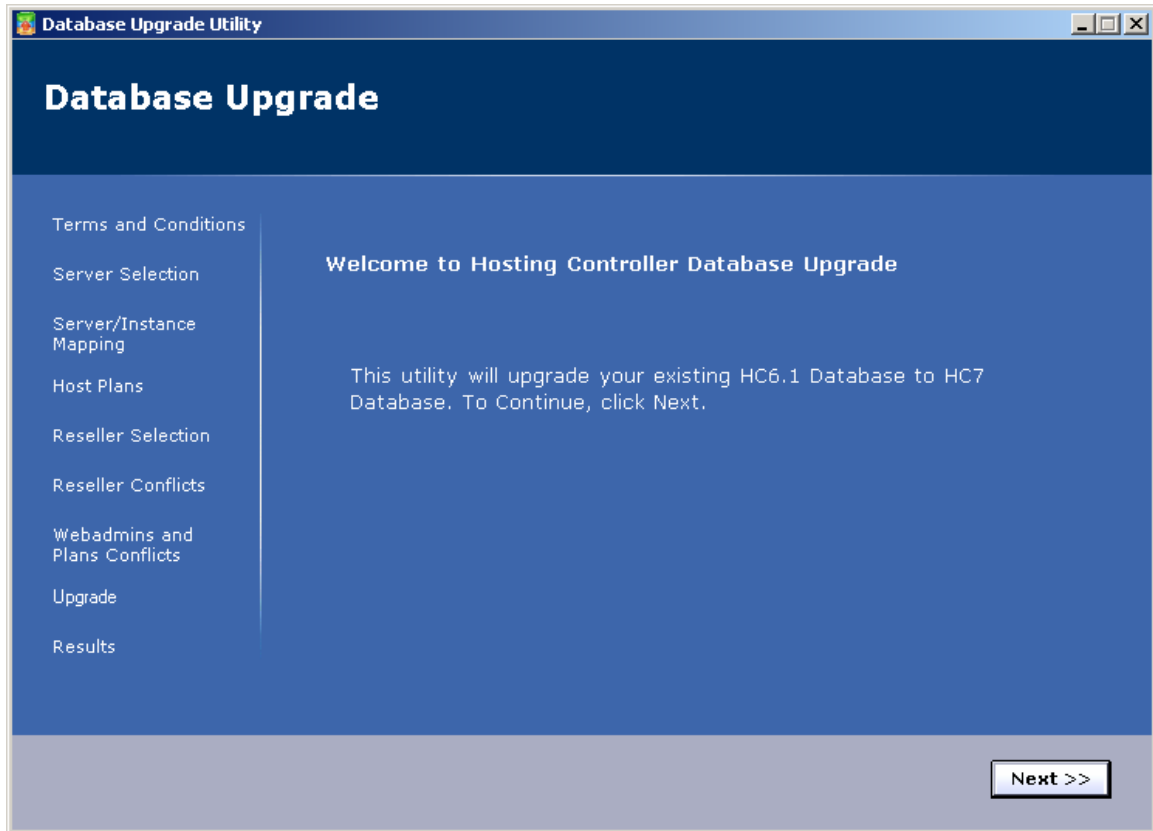
After license upgrade from online store, you need to upgrade your data from HC6 to HC7. For which HC7 has provided an upgrade utility which will upgrade all your users, domains and its resources to HC7. This document is step by step guide to upgrade your servers.

Upgrading your server:

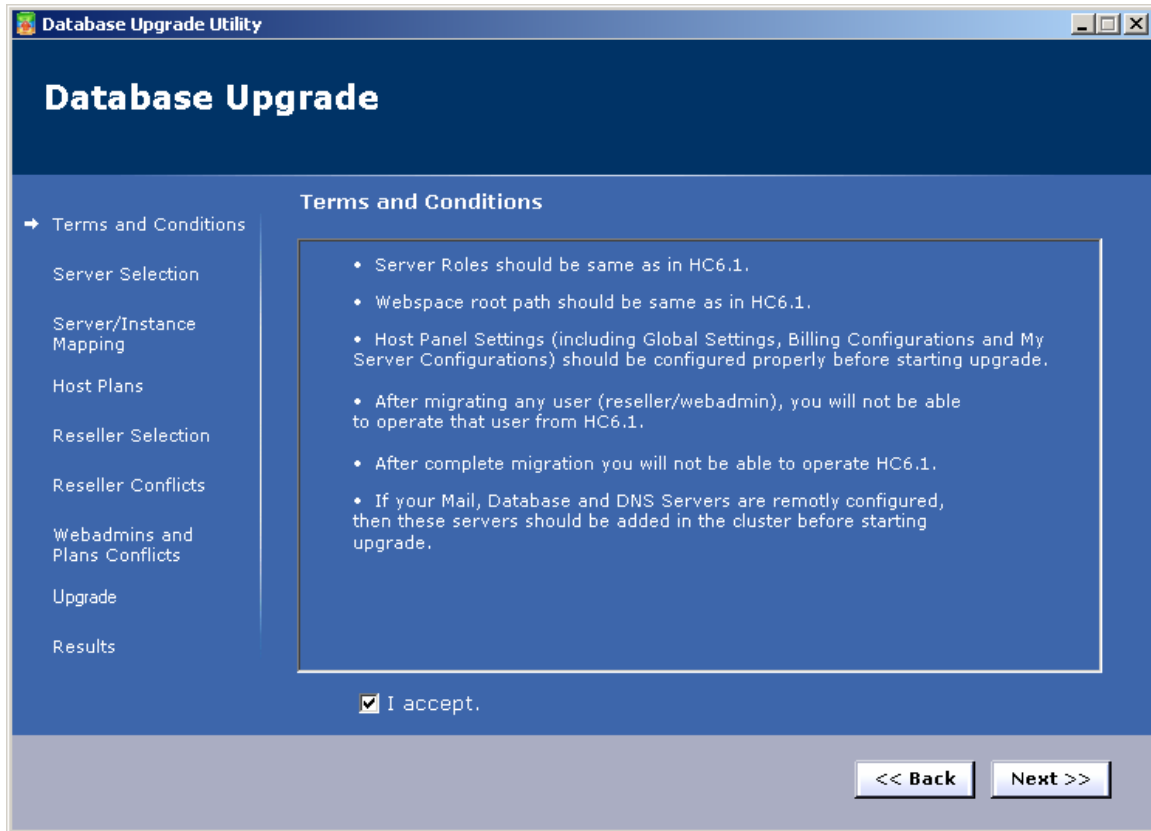
Before starting upgrade you need to configure HC7 **Global settings** properly according to following terms and conditions.

- Server Roles should be same as in HC6.1.
- Webspaces Root Path should be same as in HC6.1.
- Host Panel Settings (including Global Settings, Billing Configurations and My Server Configurations) should be configured properly before starting upgrade.
- Host can import users in HC7 one-by-one or by selecting few/all at a time. It is recommended to import reseller one by one.
- After migrating any user (reseller/webadmin), you will not be able to operate that user from HC6.1.
- After complete migration you will not be able to operate HC6.1.
- If you're Mail, Database and DNS Servers are remotely configured, and then these servers should be added in the cluster.

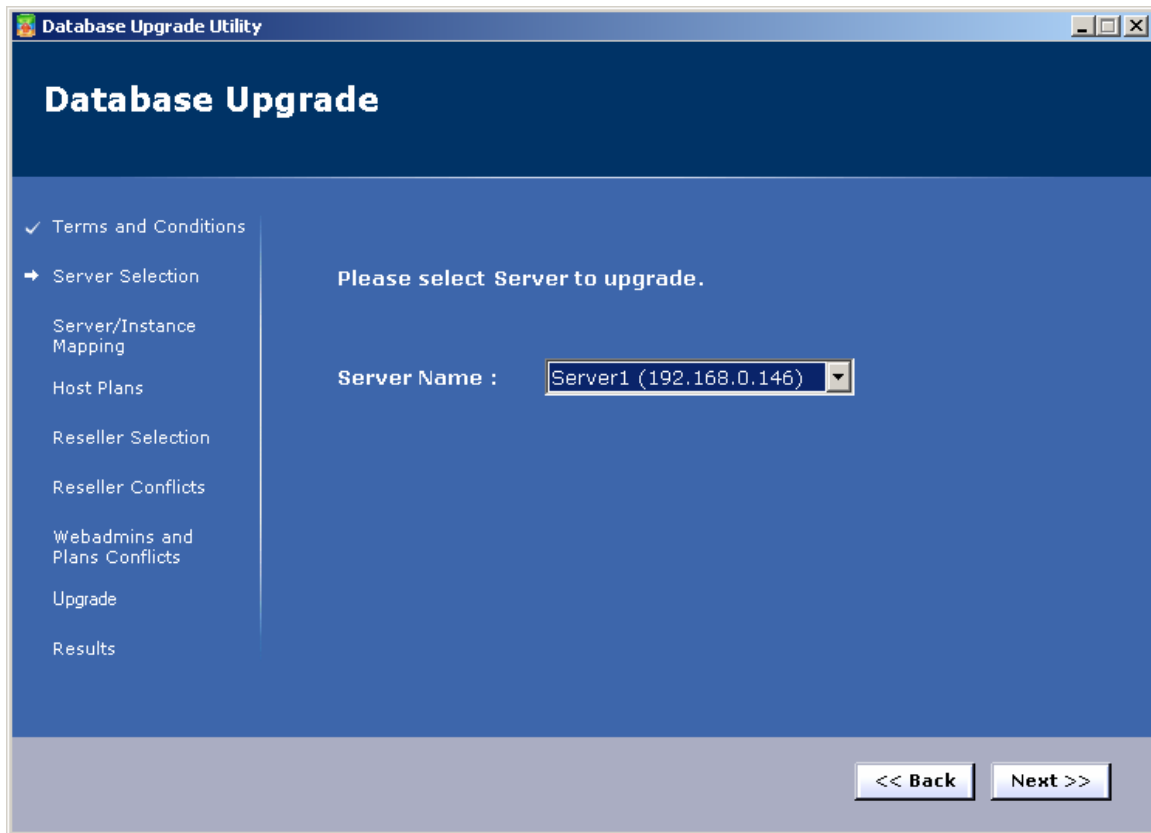
Now run Upgrade utility from **Start->Programs->Hosting Controller 7C->Upgrade Utility** of that server which you want to be upgraded.



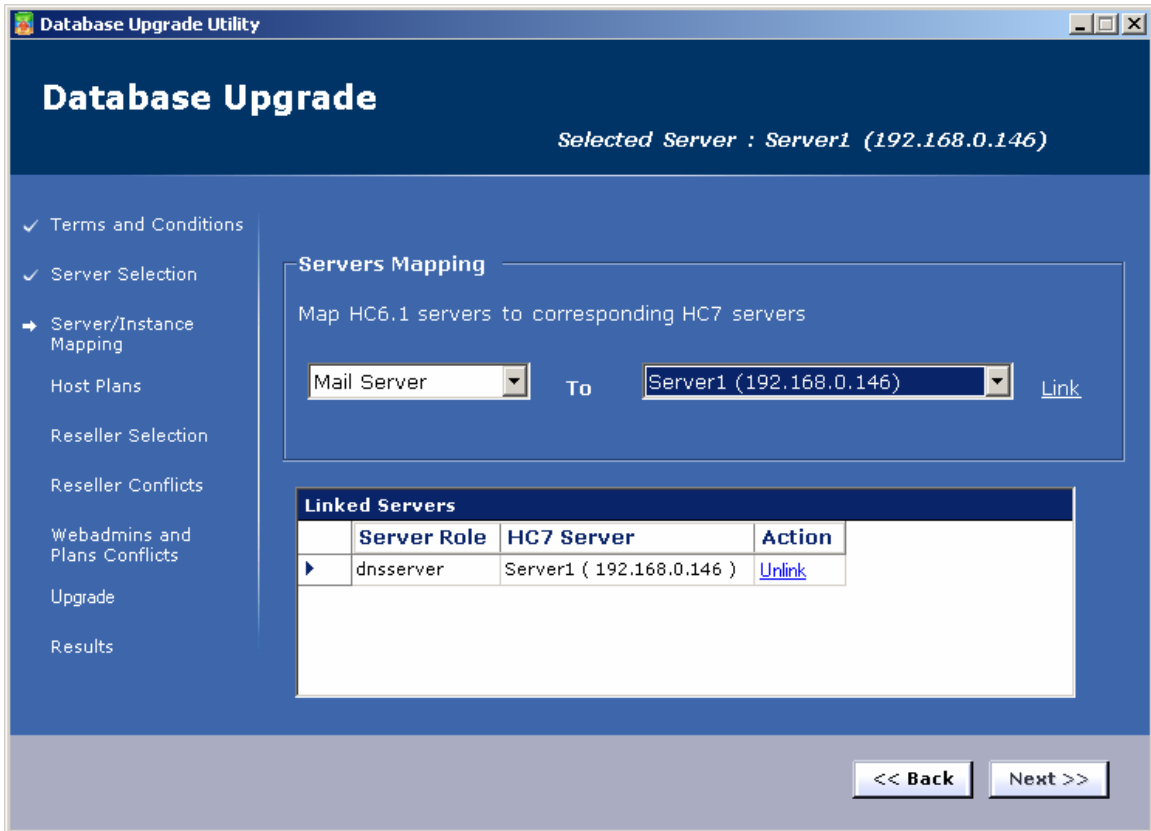
This is first introductory screen, click **Next>>** to proceed to next screen.



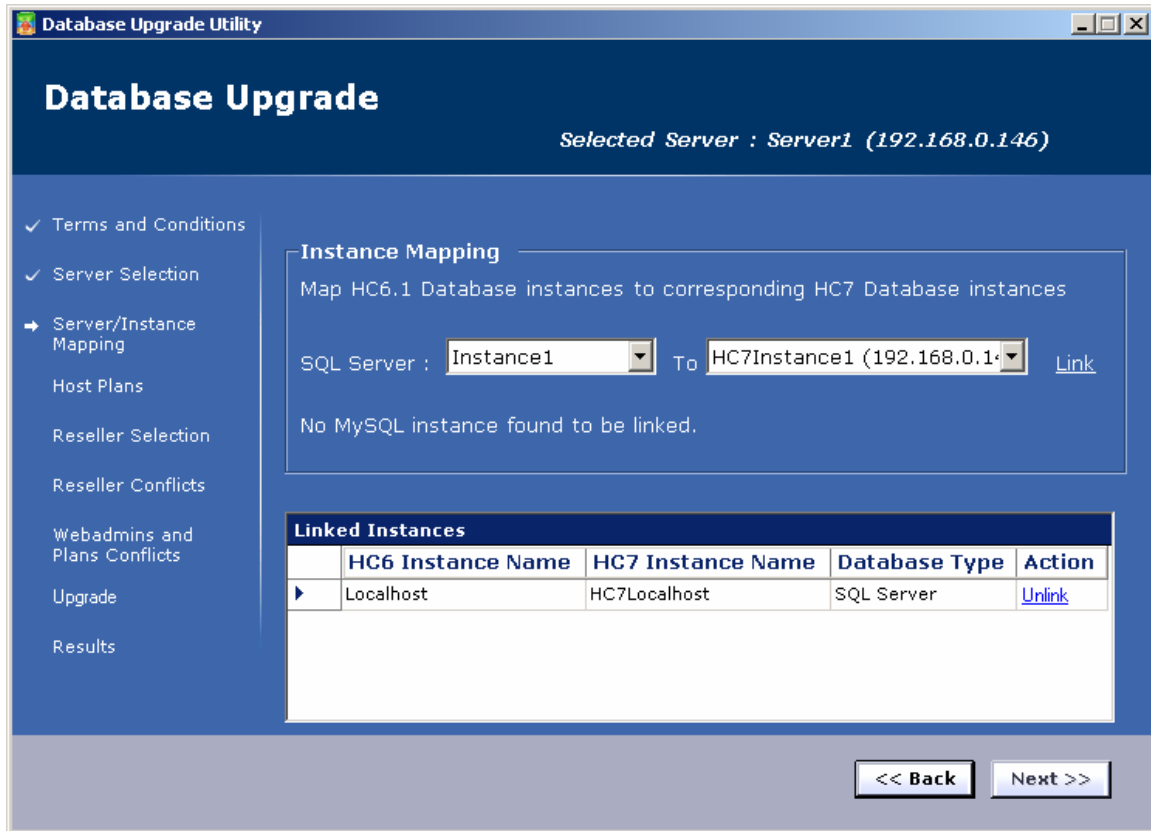
These are terms and conditions which should be verified before upgrading your server. If you are done with all these pre-conditions, accept the agreement and click **Next>>** button to proceed.



Here your current Server Name and IP is displayed, click **Next>>** to proceed to next step.

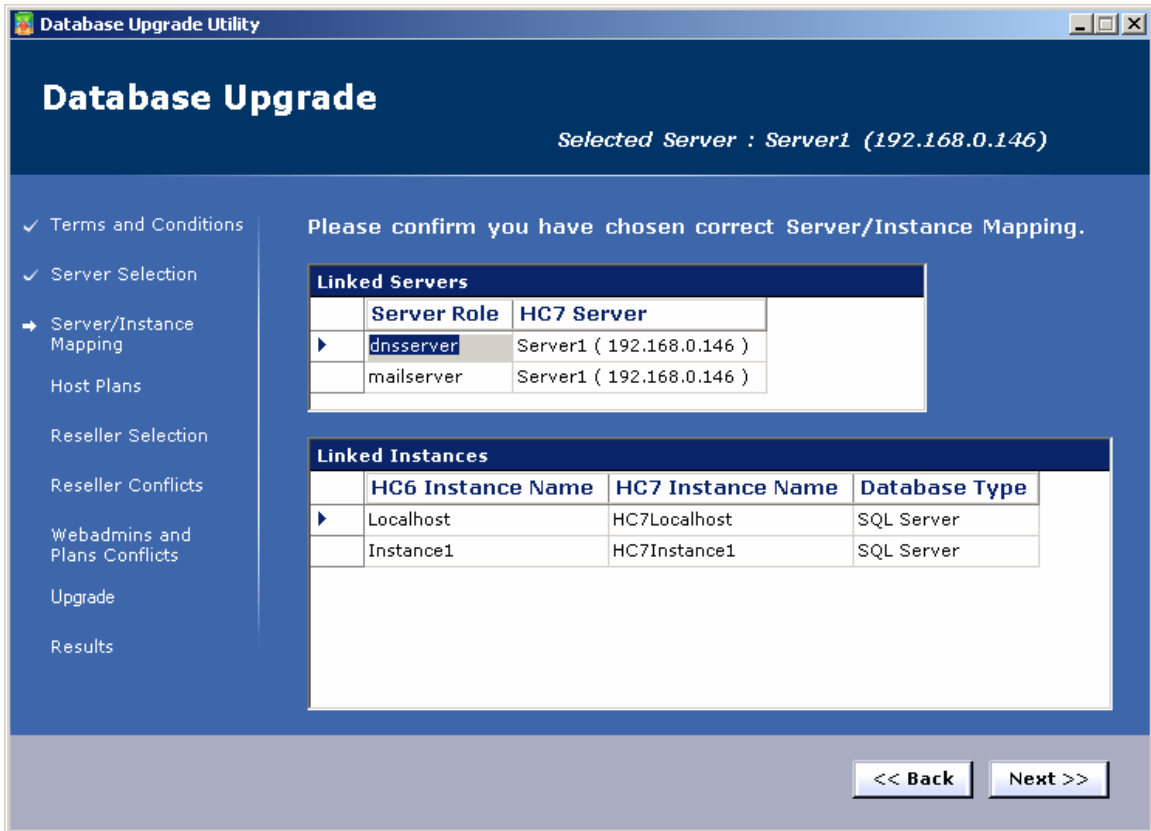


This screen is for mapping your HC6.1 servers to corresponding HC7 servers i.e. for this upgrade, which server you want to be act as Mail or DNS Role. Map the corresponding roles to HC7 servers and click **Next>>** to proceed.

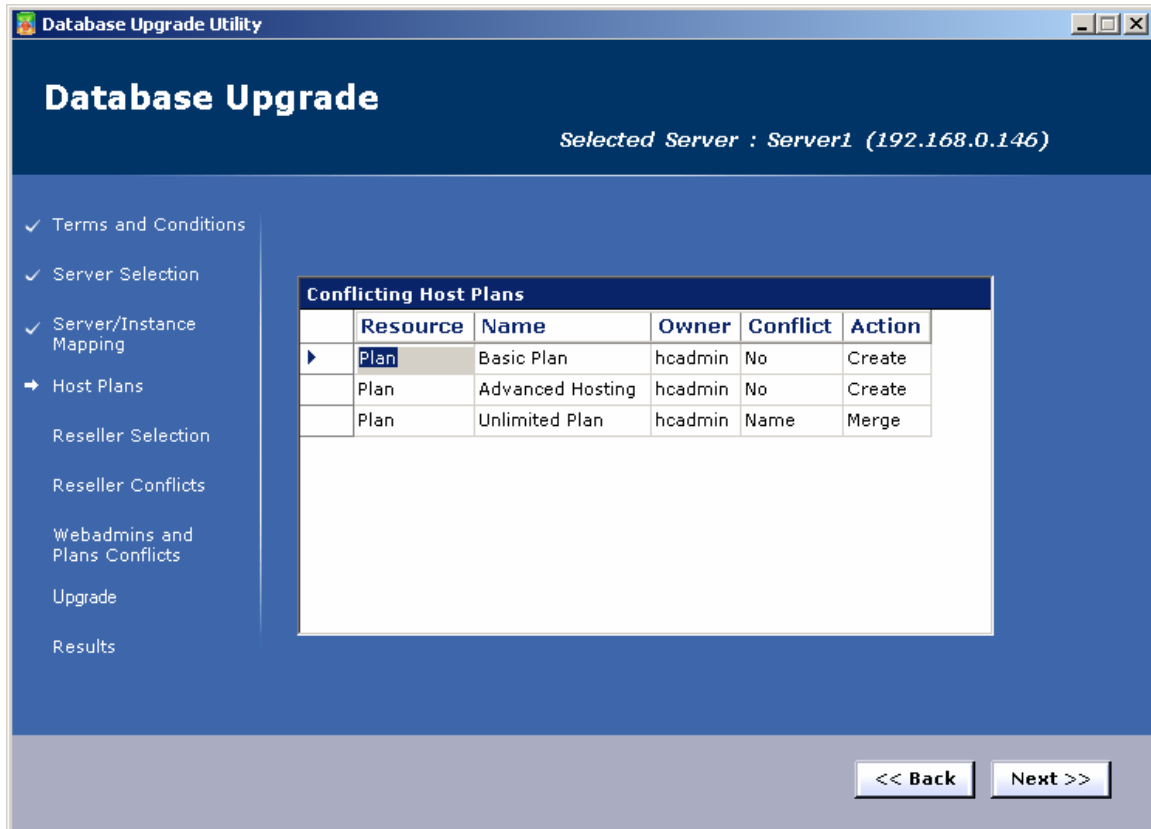


On this screen, you have to map HC6.1 database instances to corresponding HC7 database instances. Link your HC6.1 SQL Server and MySQL instances to corresponding HC7 SQL Server and MySQL instances and click **Next>>** to proceed.

Note: Servers and instances will be intelligently linked by the Upgrade Utility. You can proceed by these settings or can unlink the default settings and set your own. Next time your chosen settings will be considered as default, so that you don't need to specify mappings for every server upgrade.



This step is to confirm your mapping configuration for both Server and Instances. If you are agreed with these settings, press **Next>>** to proceed.



On this screen you will see the entire Host plans to be upgraded to HC7.

Resource: Describes what the type of the resource is.

Name: Describes the name of the resource to be upgraded.

Owner: Owner name of the resource.

Conflict: Describes either any plan with this name already existed in HC7 database or not.

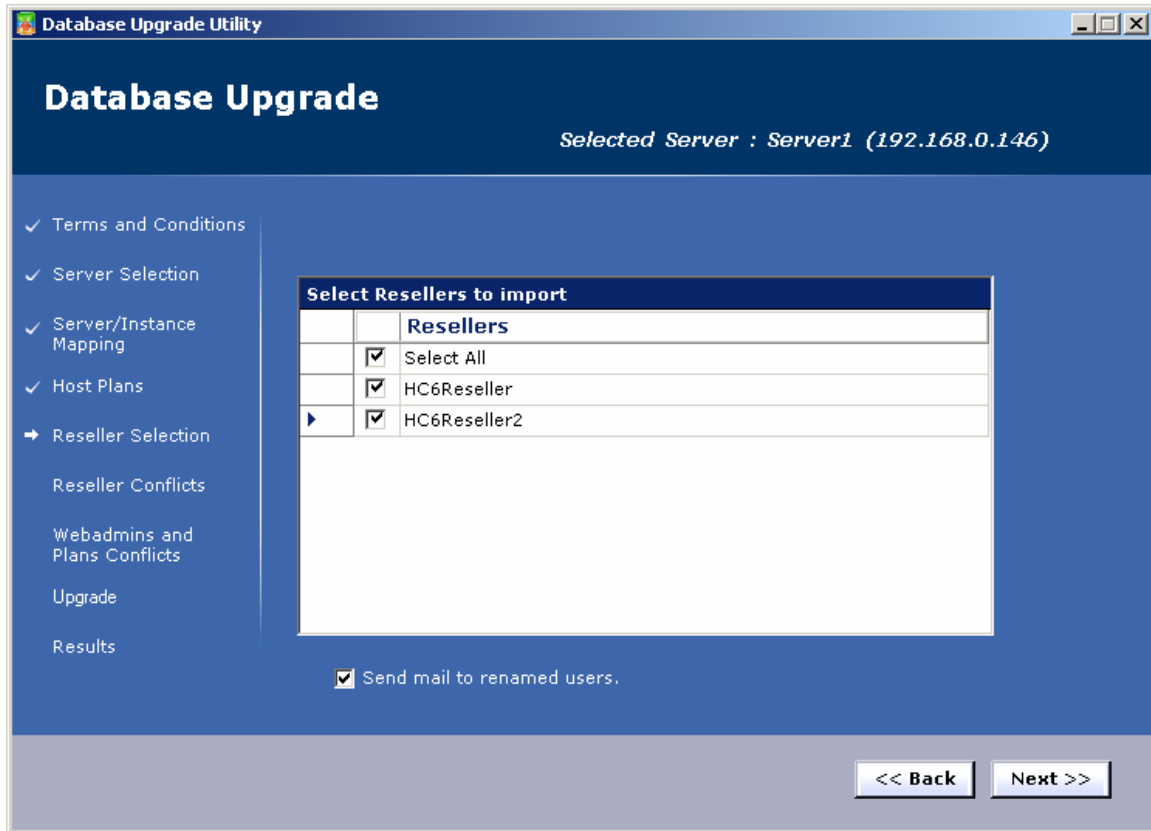
Action: Action to be taken on this resource while upgrading. Action can be Rename/Merge/Create.

Create: If there's no Host plan found in HC7 database with this name, plan will be created in HC7 Database.

Merge: If there exists, any Host plan with this name having same quantity of resources, plan will be merged with existing plan.

Rename: If there exists, any Host plan with this name having different quantity of resources, plan will be renamed. (Plan will be renamed as **PlanName_ServerName**).

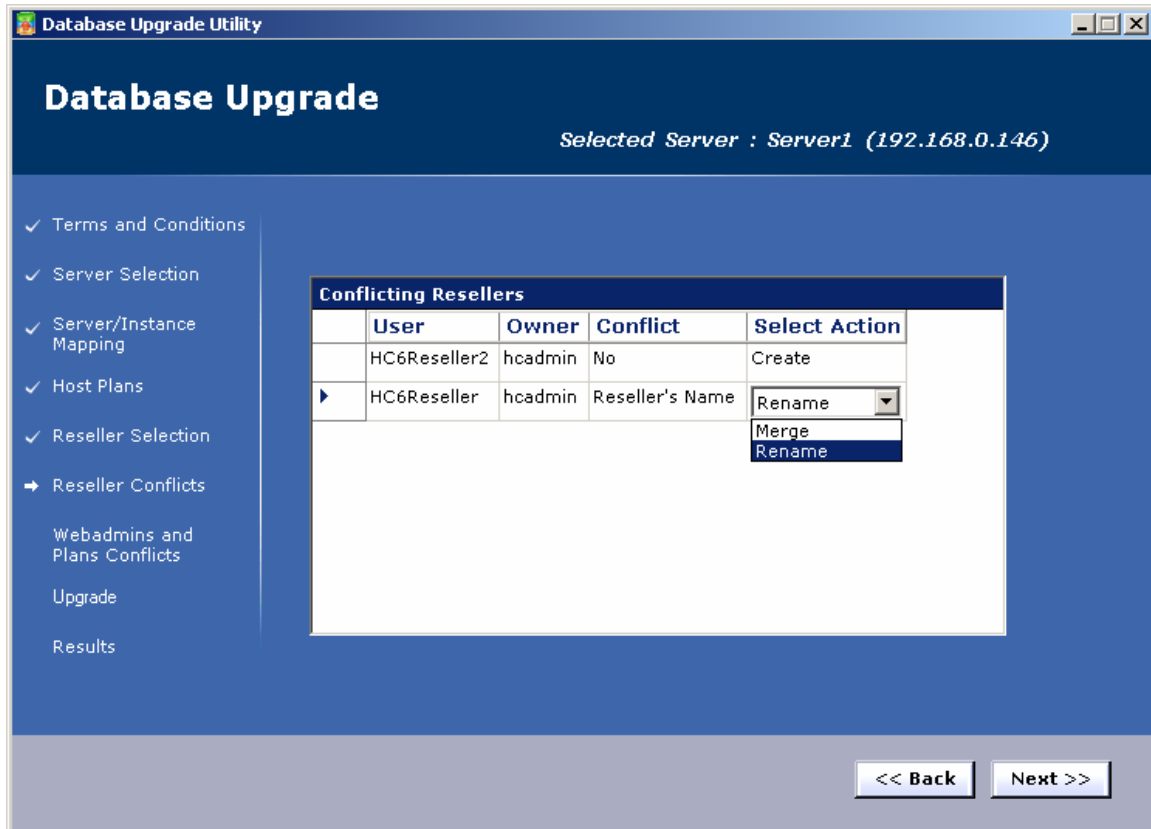
Now click next to proceed to next screen.



This is the list of HC6 resellers on your server. You can import one by one or all at a time.

Check the checkbox **“Send mail to renamed users”**, if you want to send notification mail to resellers or webadmins which will be renamed during upgrade. You can also edit this mail template from **My Server :: Customize Templates :: Edit Template** in HC7 Panel.

Select the reseller you want to upgrade and click **Next>>** to proceed.



This screen shows the conflicts of the resellers selected to be upgraded.

User: Describes the user name of reseller.

Owner: Owner Name of the reseller.

Conflict: Describes if any reseller/webadmin/FTP user already existed in HC7 database with this name.

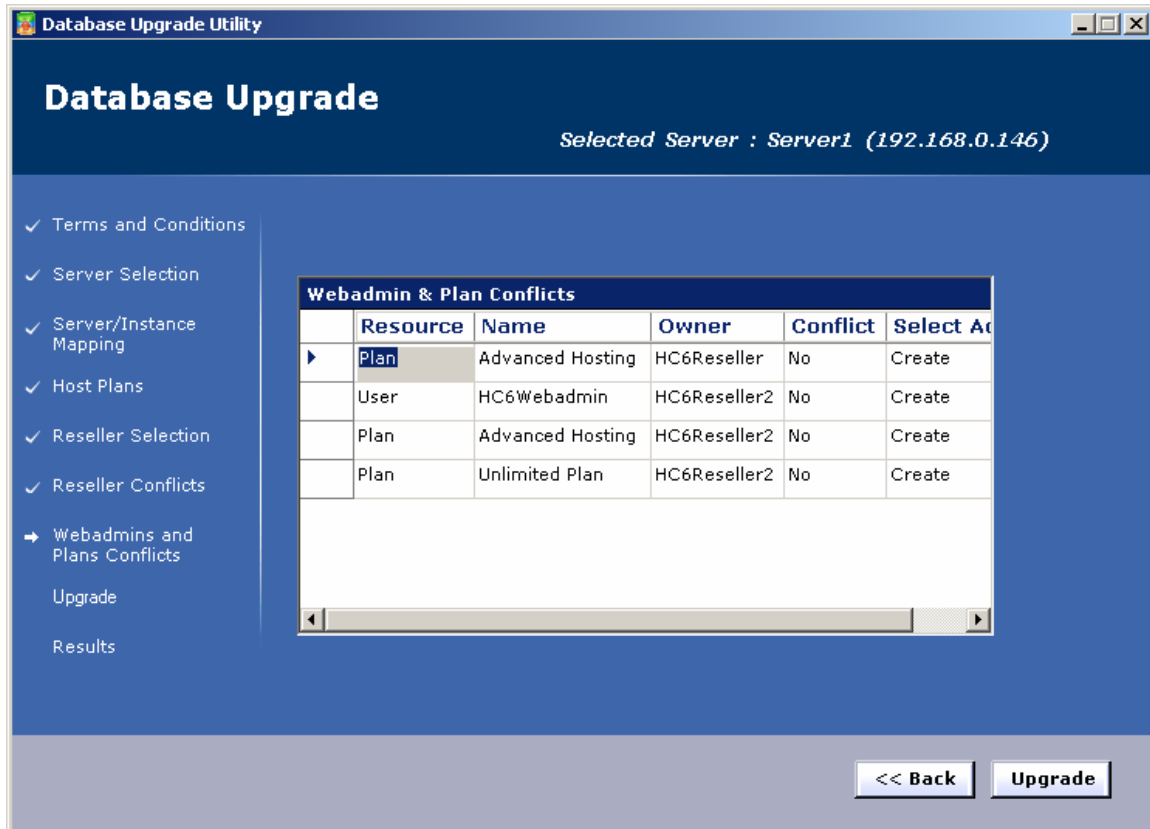
Action: Action to be taken on this resource while upgrading. Action can be Rename/Merge/Create.

Create: If there's no user found in HC7 database with this name, user will be created in HC7 Database.

Merge: If there already exists, any user with this name you can select merge option from combo box. By selecting merge option this user will be merged with already existing user.

Rename: If there already exists, any user with this name you can select rename option from combo box. By selecting rename option this user will be renamed. (User will be renamed as ResellerName_ServerName).

Select the appropriate action and click **Next>>** to proceed.



This screen shows the decisions of selected resellers' plans and webadmins/FTP users to be upgraded.

Resource: Describes what the type of the resource is, i.e. Plan/User.

Name: Describes the name of the resource to be upgraded.

Conflict: Describes if any corresponding resource already existed in HC7 database with this name.

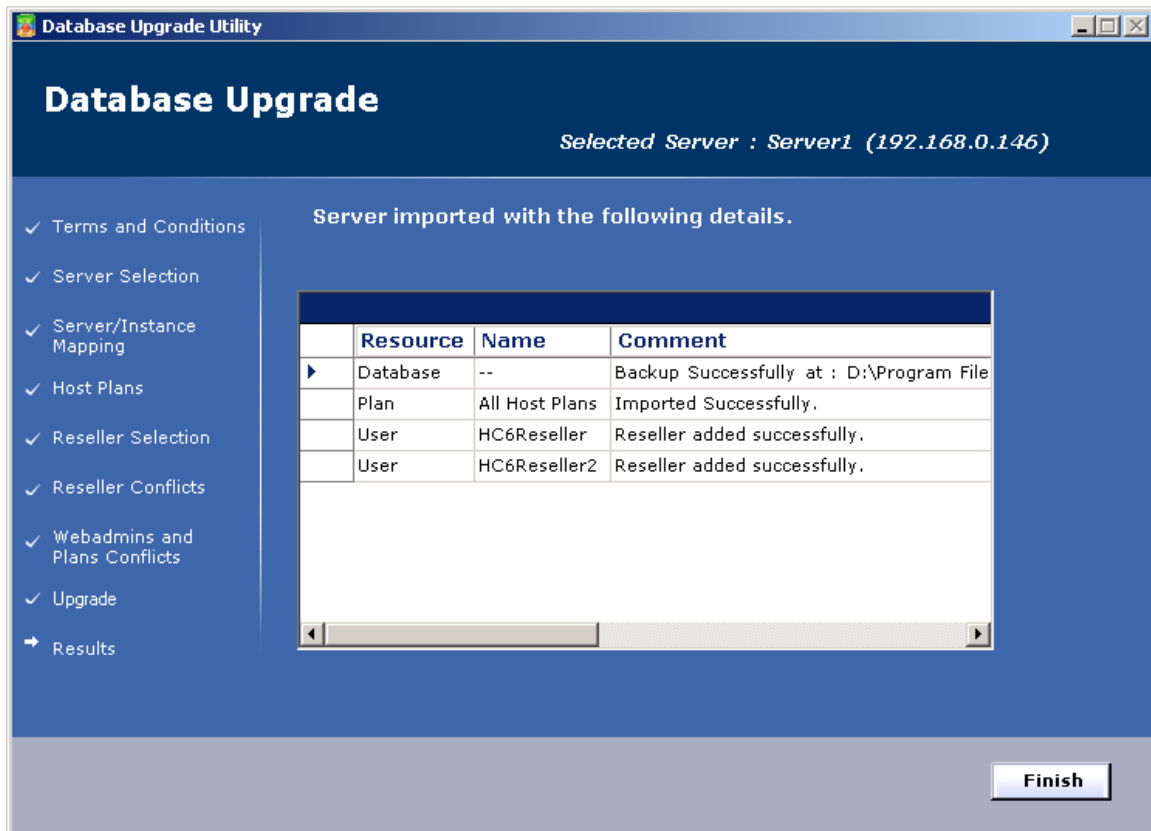
Action: Action to be taken on this resource while upgrading. Action can be Rename/Merge/Create.

Create: If there's no user found in HC7 database with this name, user will be created in HC7 Database.

Merge: Merge is applicable for plans only and criterion for a plan to be merged is same as in case of Host Plans.

Rename: Rename can be both for webadmin/FTP user and plan, for plan criteria is same as for Host plans. If exists any other user with this reseller's webadmins or FTP users here action will be **Rename** only.

Now click **Upgrade** to proceed.



Now you have successfully upgraded the Host plans and selected reseller on this server.

This screen will display you the details of upgrade activity. Either reseller imported successfully or there occurred any error while upgrading.