|  |  |  |
| --- | --- | --- |
| HA | Environment | DBA Tasks List |
| VCH | Testing | database refresh of the following TEST environments  Test  DB:white3v\_test  Server:VCHSQLDBP02.vch.ca  Production  DB:white3v  Server:VCHSQLDBP02.vch.ca  The steps to complete this request:  1)      Stop Replication  2)      Remove replication subscription and articles Refresh Test database with Production Data  3)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package  4)      Ling will reply when release packaged has been installed  5)      Run replication script: <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>  6)   Recreate replication articles and  subscription  7)      Restart log reader agent |
| FHA | Testing | database refresh of the following TEST environments  Test  DB:white3  Server:VMT012SQL2K5  Production  DB:white3  Server:ATHENA\INST4  A recent copy of production can be used for the refresh, so last night/week’s backup would be sufficient.  The steps to complete this request:  1)      Stop Replication (at Publisher)  2)      Remove replication subscription  3) drop articles  4) generate the creating publication script  Refresh Test database with Production Data  3)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package  4)      Ling will reply when release packaged has been installed  5)      Run replication script:  <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>  6)   Recreate replication articles and subscription  7)   Restart logreader agent |
| PHSA | Testing | database refresh of the following TEST environments  Test   DB: white3  Server: ZVMSQ2005   Production      DB:white3   Server:VSQLS2K5\ISQLS2K5  A recent copy of production can be used for the refresh, so last night/week’s backup would be sufficient.  The steps to complete this request:     1)      Stop Replication     2)      Remove replication subscription and articles Refresh Test database with Production Data     3)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package     4)      Ling will reply when release packaged has been installed     5)      Run replication script:  <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     6)      Recreate replication articles and subscription     7)      Restart logreader agent     8)      Run the script (WHITE\_DATAMART\_SR12.sql) to upgrade WHITE\_DATAMART (will provide your DBA with the script when you decide the DBA to assist us) <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     9)      Execute the following stored procedure to test the script: EXEC [dbo].[sp\_DATA\_COLLECTION] @HA=6 |
| PHC | Testing | database refresh of the following TEST environments  Test    DB:white3p\_test    Server:VCHSQLDBP02.vch.ca  Production    DB:white3p  Server:VCHSQLDBP02.vch.ca  A recent copy of production can be used for the refresh, so last night/week’s backup would be sufficient.  The steps to complete this request:     1)      Stop Replication     2)      Remove replication subscription and articles Refresh Test database with Production Data     3)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package     4)      Ling will reply when release packaged has been installed     5)      Run replication script:  <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     6)   Recreate replication articles and subscription     7)     Restart logreader agent |
| VCH | Production | a database backup of the following production environment so that we can apply our latest service patch (SR12):  Health Authority        Domain  Database        Database Server Backup Date  VCH     Production      white3v VCHSQLDBP02.vch.ca      Nov 7th @ 4pm  The steps to complete this request:     1)      Stop Replication     2)      Remove replication subscription and articles Refresh Test database with Production Data     3)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package     4)      Ling will reply when release packaged has been installed     5)      Run replication script: <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     6)   Recreate replication articles and subscription     7)    Restart logreader agent     8) Run the script (VCH\_WHITE\_DATAMART\_SR12.sql) <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     9)    Execute the following stored procedure to test the script: EXEC [dbo].[sp\_DATA\_COLLECTION] @HA=5 |
| PHSA | Production | database backup of the following production environment so that we can apply our latest service patch (SR12):  Health Authority        Domain  Database        Database Server Backup Date  PHSA    Production      white3  SPDBSSHAR001    November 21th at 4pm  The steps to complete this request:     1)      Stop Replication     2)      Remove replication subscription and articles     3)      Backup Database     4)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package     5)      Ling will reply when release packaged has been installed     6)      Run replication script:  <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     6)   Recreate replication articles and subscription     7)     Restart logreader agent     8) Run the script (WHITE\_DATAMART\_SR12.sql) to upgrade WHITE\_DATAMART (will provide your DBA with the script when you decide the DBA to assist us) <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     9) Execute the following stored procedure to test the script:  EXEC [dbo].[sp\_DATA\_COLLECTION] @HA=6 |
| FHA | Production | database backup of the following production environment so that we can apply our latest service patch (SR12):  Health Authority        Domain  Database        Database Server Backup Date  FHA     Production      white3  ATHENA\INST4    November 22nd @ 4pm  The steps to complete this request:     1)      Stop Replication     2)      Remove replication subscription and articles     3)      Backup Database     4)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package     5)      Ling will reply when release packaged has been installed     6)      Run replication script  <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     6)   Recreate replication articles and subscription     7)     Restart logreader agent |
| PHC | Production | database backup of the following production environment so that we can apply our latest service patch (SR12):  Health Authority        Domain  Database        Database Server Backup Date  PHC     Production      white3p VCHSQLDBP02.vch.ca      Nov  23rd @ 4pm  The steps to complete this request:     1)      Stop Replication     2)      Remove replication subscription and articles     3)      Backup Database     4)      Email [ling.yang@phsa.ca<mailto:ling.yang@phsa.ca](mailto:ling.yang@phsa.ca%3cmailto:ling.yang@phsa.ca)> to install service release package     5)      Ling will reply when release packaged has been installed     6)      Run replication script:  <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     6)   Recreate replication articles and subscription     7)     Restart logreader agent     8)  Run the script (PHC\_WHITE\_DATAMART\_SR12.sql) to upgrade WHITE\_DATAMART(will provide your DBA with the script when you decide the DBA to assist us) <http://our.healthbc.org/sites/white/WHITE%20SR%20Scripts/Forms/AllItems.aspx>     9) Execute the following stored procedure to test the script: EXEC [dbo].[sp\_DATA\_COLLECTION] @HA=7 |