Deployment Instructions

PROJECT\_NAME: MAXDAT - NYEC

RELEASE\_NUMBER: NA

ENVIRONMENT: rcsvap01.maximus.com, rcmxdb01.maximus.com(NYECMXDU)

DEPLOYMENT START\_TIME\_DATE:

DEPLOYMENT COMPLETE\_BY\_TIME:

CONTACT\_NAME: DEVIN HEIMBUCH

CONTACT\_NUMBER: (916) 503 - 5005, (916) 990 - 7460

SVN\_URL: svn://rcmxapp1d.maximus.com/maxdat/trunk/ETL/Miscellaneous

Security Scan FIXPROB:

This release consists of the following updates:

1. Application War file: - N

2. SQL Updates: -

. Download from SVN (svn://rcmxapp1d.maximus.com/maxdat/trunk/ETL/scripts/Database)

. and Deploy to rcmxdb01.maximus.com(NYECMXDU):

* **Tables**

1. NYEC\_ETL\_STATE\_REVIEW – BPM table

“Table Create NYEC\_ETL\_STATE\_REVIEW on BPM.sql”

1. STATE\_REVIEW\_STG – Stage table that holds new data

“Table Create STATE\_REVIEW\_STG on DD.sql”

1. STATE\_REVIEW\_STG\_TMP – Stage table new data is written to based on update rules then copied to BPM

“Table Create STATE\_REVIEW\_STG\_TMP on DD Temp Table.sql”

* **Sequence**

1. SEQ\_NESR\_STG – used by the trigger TRG\_STATE\_REVIEW\_STG to insert the NESR\_ID

“Table Create STATE\_REVIEW\_STG on DD.sql”

1. SEQ\_NESR\_STG\_TMP – used by the trigger TRG\_STATE\_REVIEW\_STG\_TMP to insert the NESR\_ID

“Table Create STATE\_REVIEW\_STG\_TMP on DD Temp Table.sql”

* **Triggers**

1. TRG\_STATE\_REVIEW\_STG – Trigger to update the primary key in the staging table.

“Table Create STATE\_REVIEW\_STG on DD.sql”

1. TRG\_STATE\_REVIEW\_STG\_TMP – Trigger to update the primary key in the temporary staging table.

“Table Create STATE\_REVIEW\_STG\_TMP on DD Temp Table.sql”

* **Variables – “State\_Review\_Control\_Var\_Load.sql”**

1. STATE\_REVIEW\_CAPTURE\_DATE – Used in the Maxdat queries.
2. STATE\_REVIEW\_LAST\_STEP\_HIST\_ID – Used to only get history after this id when getting task ids.
3. STATE\_REVIEW\_LOOK\_BACK\_DAYS – Holds how many days should look back. Days minus SYSDATE

* **INDEX – Per table**

#### STEP\_INSTANCE\_STG – “Create Indexes for Step\_Instance\_Stg.sql”

###### Hist\_status

###### hist\_create\_ts

###### ref\_id, step\_instance\_history

###### hist\_owner

###### hist\_create\_by

###### step\_definition\_id

#### CORP\_ETL\_LIST\_LKUP – “Create Index CORP\_ETL\_LIST\_LKUP.sql”

###### Name, Out\_Var, Start\_Date, End\_Date

###### Name

###### Out\_Var

###### Start\_Date

###### End\_Date

#### Letters\_stg – “Create Indexes for Letters\_STG.sql”

###### LETTER\_TYPE\_CD, LETTER\_APP\_ID, LETTER\_ID

###### LETTER\_APP\_ID

###### LETTER\_TYPE\_CD

###### LETTER\_ID

###### LETTER\_REQUEST\_TYPE

###### LETTER\_SENT\_ON

. Create public synonyms

3. Configuration file updates: - Y

DB\_DMS\_NAME= NYECDMSU

DB\_DMS\_HOSTNAME= rcmxdb01.maximus.com

DB\_DMS\_PORT=1544

DB\_DMS\_USER=

DB\_DMS\_PASSWORD=

DB\_OLTP\_NAME=NYECUAT

DB\_OLTP\_HOSTNAME= rcmxdb01.maximus.com

DB\_OLTP\_PORT=1544

DB\_OLTP\_USER=

DB\_OLTP\_PASSWORD=

DB\_MAXDAT\_NAME= NYECMXDU

DB\_MAXDAT\_HOSTNAME= rcmxdb01.maximus.com

DB\_MAXDAT\_PORT=1544

DB\_MAXDAT\_USER=

DB\_MAXDAT\_PASSWORD=

* Named connection in Shared.xml called MAXDAT points to nyecmxdu
* Named connection in Shared.xml called OLTP\_SOURCE points to nyecuat
* Named connection in Shared.xml called NYECDMS" points to points to nyecdmsu

4. Special Instructions: -Y

. Download from SVN (svn://rcmxapp1d.maximus.com/maxdat/trunk/ETL/scripts/StateReview)

. and Deploy to uat Kettle App Server (/u01/maximus/maxbi-uat/ETL/scripts/StateReview)

* StateReview.kjb
* StateReview\_Updates from STG to TMP.ktr
* StateReview\_Tmp\_to\_BMP\_Update.ktr
* StateReview\_init\_MAXDAT\_StateReview.ktr
* StateReview\_init\_MAXDAT\_Research.ktr
* StateReview\_init\_MAXDAT\_Process\_DC.ktr
* StateReview\_init\_MAXDAT\_Instance.ktr
* State\_Review\_init\_TaskApp.ktr
* StateReview\_init\_OLAP.ktr
* StateReview\_init\_MAXDAT\_Letters.ktr
* StateReview\_XFRM.ktr
* StateReview\_copy to tmp.ktr
* StateReview\_init\_OLAP\_and\_Instance.ktr

.

. Download files from svn://rcmxapp1d.maximus.com/maxdat/trunk/ETL/scripts and install on rcsvap01.maximus.com

in /u01/maximus/maxbi-uat/ETL/scripts:

ANY UNIX SCRIPTS HERE

ROLLBACK PLAN:

1. Applicable: - N

2. Trigger time: - MM/DD/YYYY HH:MM

3. Considerations:

-------------------------------------------------------------------