* AMP ETL Deployment Process
  + To keep environments in synch, any changes should always be applied to all environments.
  + Build deployment package using Ant from the MOTS directory
    - ant package -Dversion=[version]
    - find the deployment bundles in the MOTS/build directory
    - rename per the MAXIMUS deployment standard
      * kettle bundle
        + AS\_[PROJECT]\_YYYYMMDD\_[DEV NAME]\_v[VERSION].zip
      * db bundle
        + DB\_[PROJECT]\_YYYYMMDD\_[DEV NAME]\_v[VERSION].zip
    - upload deployment bundles to SVN
      * e.g. svn://rcmxapp1d.maximus.com/maxdat/Contact Center/MOTS/Promotions/[VERSION]
  + Deploy to MAXIMUS DEV environment
    - Test / Validate Dev deployment
    - Finalize instructions (to be leveraged in Release Ticket descriptions)
  + Create UAT Release ticket
    - Leverage Release Ticket Template (example attached)
    - Link any jira tickets that are resolved by the release to the Release ticket
    - When ready for deployment, assign to Valerio for approval
  + Support / Validate UAT Deployment
    - Support ISG as needed during deployment.
    - Following deployment, notify any relevant stakeholders that the deployment to UAT is complete and validation can begin
    - Perform deployment validation as needed
    - Validation may include validating potential impacts on existing MicroStrategy Objects
  + Create Prod Release ticket
    - Leverage Release Ticket Template (example attached)
    - Link as dependent on UAT ticket
    - Link any jira tickets that are resolved by the release to the Release ticket
    - Assign to Valerio for approval
  + Support / Validate Production Deployment
    - Support ISG as needed during deployment.
    - Following deployment, notify any relevant stakeholders that the deployment to PROD is complete and validation can begin
    - Perform deployment validation as needed
    - Validation may include validating potential impacts on existing MicroStrategy Objects