| Database Deployment Request |
| --- |
| Requester Name | Craig Stancl | Date | January 21, 2009 |
| Requester Phone | 507-538-8355 | Project/Application | Evsapi, bioportal |
| Requested Completion Date\* | January 22, 2009 |  |  |
| Database Information |
| Target Database Schema | cbiodb560 | Source Database Schema (if applicable) | cbiodb570 |
| Target Database Name (SID) | Mysql | Source Database Name (SID) (if applicable) | Mysql |
| Target Database Tier | Prod | Source Database Tier (if applicable) | Stage |
| Script Information |
| Script Name & Location | NA |
| Special Instructions | Please copy ALL schemas from STAGE tier to the PROD tier. It is acceptable to have downtime on both the source and destination databases. Please let me know when you need to take them offline.Please note!!! The MySQL upgrade mentioned in the associated DRT request should happen BEFORE copying data and schemas over from stage to prod.  |
| Change Information |
| Type of Change (new schema, schema refresh, data load, alter schema, other) | Data load, alter schema |
| Description of Change | This has updated data.  |
| Dependencies [list any applications that might be affected by this database deployment] |
| Is this deployment related to an application deployment? (yes/no) | Yes |
| Application Deployment Dependencies (Application Names) | Deployment\_Request\_EVSAPI\_421\_PROD\_2009\_01\_21 |

\* The Requested Completion Date will be used for a completion timeframe only. There is no guarantee that this date will be met due to deployment window schedules, application dependencies, resource schedules, etc. This date just provides a timeframe for when the requester would like the deployment completed.