```
views
```

occStateITStats

```
USE `itology`;
```

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@'localhost` SQL SECURITY DEFINER VIEW 'itology'.'occStateITstats' AS select 'occStateStats'.'stateNo' AS 'stateNo', 'occStateStats'.'stateName' AS 'stateName', 'occStateStats'.'stateAbr' AS 'stateAbr', 'occStateStats'.'occ' AS 'occ', 'occStateStats'.'occName' AS 'occName', 'occStateStats'.'occSta

itology`.`occStateStats` where (`occStateStats`.`occ` in

(_latin1'11-3021',_latin1'13-1111',_latin1'15-1011',_latin1'15-1021',_latin1'15-1031',_latin1'15-1032',_latin1'15-1041',_latin1'15-1051',_latin1'15-1061',_latin1'15-1071',_latin1'15-1081',_latin1'15-1099',_latin1'15-1111',_latin1'15-1121',_latin1'15-1122',_latin1'15-1131',_latin1'15-1132',_latin1'15-1133',_latin1'15-1134',_latin1'15-1141',_latin1'15-1142',_latin1'15-1143',_latin1'15-1150',_latin1'15-1151',_latin1'15-1152',_latin1'15-1179',_latin1'15-1799',_latin1'15-2031',_latin1'17-2061',_latin1'17-3026',_latin1'25-1021',_latin1'27-1024',_latin1'27-3042',_latin1'41-4011',_latin1'43-9011',_latin1'43-9031',_latin1'43-9011',_latin1'5-1011',_latin1'15-1011',_latin1'15-1011',_latin1'15-1011',_latin1'15-1011',_latin1'15-1011',_latin1'15-1011',_latin1'15-1021',_latin

occStateNonITStats

USE `itology`;

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.`occStateNonITStats` AS select `occStateStats`.`stateNo` AS `stateNo`,`occStateStats`.`stateName` AS `stateName` AS

AS `occName`, `occStateStats`.`occDescrip` AS `occDescrip`, `occStateStats`.`occSource` AS `occSource`, `occStateStats`.`jobs` AS `jobs`, `occStateStats`.`salary`

AS `salary`, `occStateStats`.`year` AS `year` from `itology`.`occStateStats` where (`occStateStats`.`occ` not in

(_latin1'11-3021',_latin1'13-1111',_latin1'15-1011',_latin1'15-1021',_latin1'15-1031',_latin1'15-1032',_latin1'15-1041',_latin1'15-1051',_latin1'15-1061',

_latin1'15-1071',_latin1'15-1081',_latin1'15-1099',_latin1'15-1111',_latin1'15-1121',_latin1'15-1122',_latin1'15-1131',_latin1'15-1132',_latin1'15-1132',_latin1'15-1132',_latin1'15-1139',_latin

latin1'15-1799', latin1'15-2031', latin1'17-2061', latin1'17-3026', latin1'25-1021', latin1'27-1024', latin1'27-3042', latin1'41-4011', latin1'43-9011',

 $_latin1'43-9021', _latin1'43-9031', _latin1'49-2011', _latin1'51-4012'))$

occStateNonITJobs

occStateTotalStats

USE 'itology';

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.`occStateNonITJobs` AS select `occStateTotalSumJobsAvgSalary`.`year`

 $AS `year`, (`occStateTotalSumJobsAvgSalary`.`jobs` - `occStateITSumJobsAvgSalary`.`jobs`) \ AS `jobs` from the control of th$

(`itology`.`occStateITSumJobsAvgSalary` join `itology`.`occStateTotalSumJobsAvgSalary`) where (`occStateITSumJobsAvgSalary`.`year` = `occStateTotalSumJobsAvgSalary`.`year`)

where (occutater roundobsAvgodiary . yet

USE 'itology';

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root'@`localhost` SQL SECURITY DEFINER VIEW `itology`.'occStateTotalStats` AS select `occStateStats`.'stateNo

AS `stateNo`, `occStateStats`.`stateName` AS `stateName`, `occStateStats`.`stateAbr` AS `stateAbr`, `occStateStats`.`occ`, `occStateStats`.`occName`

AS `occName`, `occStateStats`.`jobs` AS `jobs`, `occStateStats`.`salary` AS `salary`, `occStateStats`.`year

AS 'year' from 'itology'.'occStateStats' where ('occStateStats'.'occ' = _latin1'00-0000')

occMetroStats

USE 'itology';

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.`occMetroStats` AS select `itology`.`states`.`stateNo`

AS `stateNo', `itology'. `states'. `stateName` AS `stateName`, `itology'. `states'. `stateAbr` AS `stateAbr`, `itology'. `metros'. `metroNo', `itology'. `metros'. `metros'.

AS `metroName`, `itology`.`occNames`.`occ` AS `occ`, `itology`.`occNames`.

join 'itology'. 'regions') join 'itology'. metros') join 'itology'. states') where (('itology'. occStats'. 'fk reg' = 'itology'. regions'. pk reg')

and (`itology`.`occStats`.`fk_occ` = `itology`.`occNames`.`pk_occ`) and (`itology`.`regions`.`fk_metro` = `itology`.`metros`.`pk_metro`)

and (`itology`.`regions`.`fk_state` = `itology`.`states`.`pk_state`) and (`itology`.`metros`.`metroNo` <> _latin1'0000000'))

indStateITStats

USE 'itology';

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.'indStateITStats` AS select `indStateStats`.'naics`

AS `naics`, `indStateStats`.`indName` AS `indName`, `indStateStats`.`indDescrip` AS `indDescrip`, `indStateStats`.`indSource` AS `indSource`, `indStateStats`.`stateNo`

AS `stateNo`, `indStateStats`.`stateAbr` AS `stateAbr`, `indStateStats`.`stateName` AS `stateName`, `indStateStats`.`jobs`, `indStateStats`.`orgs` AS `orgs`, `indStateStats`.`salary`, AS `salary`, `indStateStats`.`year` AS `year` from `itology`.`indStateStats` where (`indStateStats`.`naics` in (_latin1'33411',_latin1'423430',_latin1'518',_la

_latin1'54151',_latin1'611420',_latin1'811212',_latin1'811213'))

indMetroITStats

USE 'itology';

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@'localhost` SQL SECURITY DEFINER VIEW `itology'.'indMetroITStats` AS select `indMetroStats'.'naics` AS `naics`, `indMetroStats'.'indMetro

AS `matroNo`, `indMetroStats`, `metroName` AS `metroName`, `indMetroStats`, `stateNo` AS `stateNo`, `indMetroStats`, `stateAbr`, `indMetroStats`, `stateName`

AS 'interiorio', indirectostats'. Interioriotatis'. StateName', indirectostats'. StateName', indirectos

_latin1'522320',_latin1'54151',_latin1'611420',_latin1'811212',_latin1'811213'))

indStateStats

USE 'itology';

CREATE OR REPLACE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `itology`.`industries` AS select `itology`.`industries`.`naics` AS `naics`, `itology`.`industries`.`name` AS `indName`, `itology`.`industries`.`descrip` AS `indDescrip`, `itology`.`industries`.`source` AS `indSource`, `itology`.`states`.`stateNo`

AS `stateNo`, `itology`.`states`.`stateAbr`, `itology`.`states`.`stateName`, `itology`.`indStatsSum`.`jobs`, `itology`.`indStatsSum`.`jobs`, `itology`.`indStatsSum`.

AS `orgs`, `itology`.`indStatsSum`.`salary`, `itology`.`indStatsSum`.`year` AS `year` from ((((`itology`.`indStatsSum` join `itology`.`industries`) join `itology`.`regions`) join `itology`.`metros`) join `itology`.`states`) where ((`itology`.`indStatsSum`.`fk_reg` = `itology`.`regions`.`pk_reg`)

and (`itology`.`regions`.`fk_metro` = `itology`.`metros`.`pk_metro`) and (`itology`.`regions`.`fk_state` = `itology`.`states`.`pk_state`)

and (`itology`.`metros`.`metroNo` = _latin1'0000000') and (`itology`.`indStatsSum`.`quarter` = _latin1'5'))