# TOne Web.config file

Below document will explain sections in web.config file used for BI application

## connectionStrings

Under connection strings section, only below keys should be existed:

TransactionDBConnString

LogDBConnString

QueueItemDBConnString

MainDBConnString

ConfigurationDBConnString, it represent the connection string for TOne configuration database

<add name="ConfigurationDBConnString" connectionString="Server=192.168.110.185;Database=TOneConfiguration;User ID=Development;Password=dev!123"/>

BIConnectionString, it represent the connection for OLAP database configuration

<add name="BIConnectionString" connectionString="Provider=MSOLAP;Data Source = http://192.168.110.185:1214/msmdpump.dll; Initial Catalog = ToneDevTest01\_OLAP; User Id = vanrise\olap.access; Password = 0l@p@cce$$" />

RoutingDBConnStringTemplateKey

## appSettings

Under app settings section, only below keys should be existed:

webpages:Version, default key from ASP.net and should not be changed.

<add key="webpages:Version" value="3.0.0.0" />

webpages:Enabled, default key from ASP.net and should not be changed.

<add key="webpages:Enabled" value="false" />

ClientValidationEnabled, default key from ASP.net and should not be changed.

<add key="ClientValidationEnabled" value="true" />

UnobtrusiveJavaScriptEnabled, default key from ASP.net and should not be changed.

<add key="UnobtrusiveJavaScriptEnabled" value="true" />

BICubeName, it represent the used cube name in OLAP database.

<add key="BICubeName" value="Tone Dev Test01 BI" />

SecurityDBConnStringKey, technical configuration and should reflect key in connection strings. It shouldn’t be changed.

<add key="SecurityDBConnStringKey" value="ConfigurationDBConnString"/>

QueueDBConnStringKey

QueueItemDBConnStringKey

SecurityDBConnStringKey

BIDBConnStringKey, technical configuration and should reflect key in connection strings. It shouldn’t be changed.

<add key="BIDBConnStringKey" value="ConfigurationDBConnString"/>

BusinessProcessDBConnStringKey

BusinessProcessTrackingDBConnStringKey