Upgrade Process Map for a Single-Tier Setup

The RiskVision Server Upgrade Setup wizard is used to upgrade your RiskVision environment. Both MySQL and Oracle databases are supported in all RiskVision applications.

The following scenario demonstrates a single-tier RiskVision setup.

Scenario for single-tier:

	Host	Apache Web Server, Tomcat Application Server, RiskVision Job Manager, Database
		(MySQL or Oracle), and RiskVision Report Server.

Upgrade steps for single-tier:

When	Мар
7.0.x, 7.5.x, 8.0, 8.5x, 9.0 to 9.1	 Step 1: Download the new files required for upgrade, see Downloading New Files. Step 2: Back up the database. For a MySQL database, see Backing up the MySQL Database . If you're using an Oracle database, ask your database administrator to perform the back up. Step 3: Backing up the RiskVision Configuration Step 4: Preparing for an Upgrade Step 5: Running the Upgrade Installer for One Server Step 6: Customization Upgrade Note Step 7: Replacing and Reverting the MySQL Configuration - perform this step if you are using a MySQL database Setting up the Oracle Database - perform this step if you are using an Oracle database