



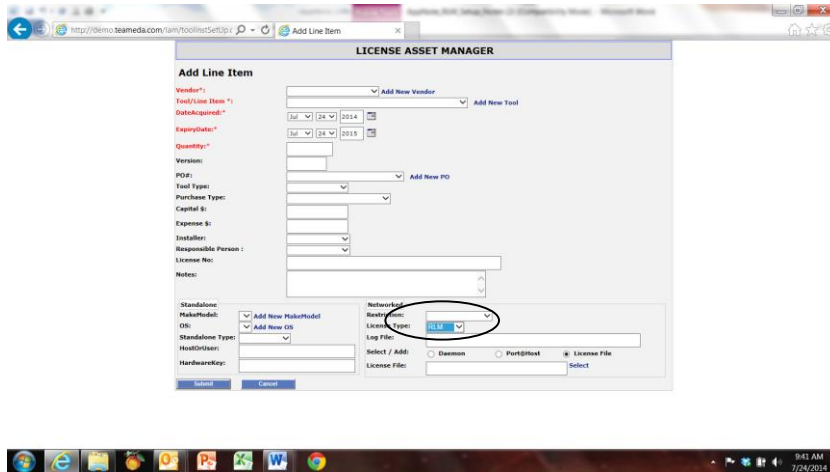
# Application Note

## Reprise License Manager (RLM) Setup



**Basic Setup:**

Add a New Line Item under the “Licenses” Tab, select “RLM” from the “License Type” menu.



RLM setup is very similar the FlexLM setup, in that you use a port@host, and daemon. There is one very important issue. The “Tool” name must exactly match the name for the ISV server name. The data collection algorithm filters for each ISV server because it is a very common practice to have multiple RLM controlled products on one hosting server.

The ISV server name (not to be confused with host name), which is similar to a daemon name can be found either on the same line as the ISV tag in the license file, or from running an `rlmstat` from a command prompt. The command is “`rlmutil.exe rlmstat -a -c port@host`”. The list of the name(s) would be listed in the ISV servers block of the return. If multiple ones exist, choose the servers that corresponds to the product name.

**Below is an example of the rlmstat return:**

```
Setting license file path to 2375@server2003
rlmutil v10.1
```

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```
rlm status on server2003 (port 2375), up 3d 04:14:57
rlm software version v8.0 (build:5)
rlm comm version: v1.1
Startup time: Fri Nov 15 12:02:15 2013
Todays Statistics (16:16:20), init time: Mon Nov 18 00:00:52 2013
Recent Statistics (00:00:30), init time: Mon Nov 18 16:16:42 2013
```

	Recent Stats	Todays Stats	Total Stats
	00:00:30	16:16:20	3d 04:14:57
Messages:	2 (0/sec)	37 (0/sec)	39 (0/sec)
Connections:	1 (0/sec)	31 (0/sec)	33 (0/sec)

```
----- ISV servers -----
Name      Port Running Restarts
```

accurev 1029 Yes 0

Below is an example of the Reprise license file:

```
# Customer Number: AR002975
HOST localhost ANY 2375
ISV accurev
LICENSE accurev accurev-ent 5.99 23-nov-2013 3 share=u
  min_checkout=604800 min_timeout=3600 issued=09-oct-2013 replace
  options=30-jun-2014 _ck=f3d895180c sig="60PG4507M37AKT2QDE9E4MMNPXW6
  R10PM8KVKW022M0ENQCCTDPYUM2VP79UWKGJVDGS03RMXCHG"
```

Refresh LAMUM, click Monitor Update in Usage/Home, click Run Cron in Usage/Admin/Data Collection Interval. You should now see a green light for the RLM tool. Call us if you have any questions.

Contact TeamEDA for questions:  
603-656-5200  
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