Top Rated Operating Systems for Business

Spotlight on Reviews of Oracle Linux

2019

Based on product reviews, crowdsourced rankings, and buyer intent data as of January 1, 2019.
About This Report

Guide to Rankings

The total ranking of a product, represented by the bar length, is based on a weighted aggregate score. The score is calculated as follows: The product with the highest count in each area gets the highest available score. (20 points for Reviews; 48 points for Buyer Intent Index.) Every other product gets assigned points based on its total in proportion to the #1 product in that area. For example, if a product has 80% of the number of reviews compared to the product with the most reviews then the product’s score for reviews would be 20% (weighting factor) * 80% = 16. For Average Rating, the maximum score is 32 points awarded linearly based on our rating scale of 1-10. If a product has fewer than ten reviews, the point contribution for Average Rating is reduced (one-third reduction in points for products with 5-9 reviews; two-thirds reduction for products with fewer than five reviews). Reviews that are more than 24 months old, as well as those written by resellers, are completely excluded from the ranking algorithm.

About Us

User reviews, candid discussions, and more for enterprise technology professionals.

The Internet has completely changed the way we make buying decisions. We now use ratings and review sites to see what other real users think before we buy electronics, book a hotel, visit a doctor or choose a restaurant. But in the world of enterprise technology, most of the information online and in your inbox comes from vendors but what you really want is objective information from other users. IT Central Station provides technology professionals with a community platform to share information about enterprise solutions.

IT Central Station is committed to offering user-contributed information that is valuable, objective and relevant. We validate all reviewers with a triple authentication process, and protect your privacy by providing an environment where you can post anonymously and freely express your views. As a result, the community becomes a valuable resource, ensuring you get access to the right information and connect to the right people, whenever you need it.

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Top Rated Operating Systems for Business

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#1 Oracle Linux
93.83 Total Points

- **Buyer Intent Index**: 45.92
- **Reviews**: 36 (20 Reviews)
- **Average Rating**: 27.91 (8.7 Average Rating)

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#2 Ubuntu Linux
61.37 Total Points

- **Buyer Intent Index**: 27.33
- **Reviews**: 6.11 (11 Reviews)
- **Average Rating**: 27.93 (8.7 Average Rating)

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#3 RHEL
59.83 Total Points

- **Buyer Intent Index**: 37.29
- **Reviews**: 3.33 (6 Reviews)
- **Average Rating**: 19.21 (9.0 Average Rating)

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#4 Oracle Solaris
49.75 Total Points

- **Buyer Intent Index**: 26.65
- **Reviews**: 3.89 (7 Reviews)
- **Average Rating**: 19.21 (9.0 Average Rating)

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#5 CentOS
44.54 Total Points

- **Buyer Intent Index**: 22.51
- **Reviews**: 3.89 (7 Reviews)
- **Average Rating**: 18.14 (8.5 Average Rating)
Real User Review of Oracle Linux

Ksplice Allows Us To Apply Hot-Patching Without Downtime And Avoid Scheduling Issues Across Multiple Organizations

Primary Use Case
Fujitsu's Oracle/Intel platform has been specifically designed with Oracle in mind using Oracle VM, Oracle Linux, for our customers wanting to use Oracle product, applications, databases. We’ve designed it in a way that we get the best possible performance from the applications and databases on our engineered system.

Improvements to My Organization
What it’s allowed us to do, initially, it allowed us to develop an Intel platform specifically for Oracle. What’s most important for us, where it comes across is the licensing. It’s very difficult - sometimes you can build a platform that is optimal, but when you apply Oracle licenses across that platform, it isn’t the most economical. All of our Intel platform for this has been optimized towards which Oracle solutions are going to be running on it, to get both the best performance but also that will be economical for our customers.

Because it’s specifically built for Oracle, with Oracle applications and solutions in mind, we have standard pricing, a standard way of working, a standard cost for each organization. That allows us to save time, on both bid and, once new requirements come along for each organization, we know exactly what it takes to add to that solution, to add to that platform. The saving for us is, we can feed back quickly to grow, respond to new requirements.

Valuable Features
With Oracle Linux Ksplice specifically, we have organizations looking for minimum downtime. We’re able to apply hot-patching at any time; once we’ve proven they’re tested, ready to go, we don’t need to take downtime to apply them.

We have a shared services platform with multiple organizations set on it. So planning downtime across all those organizations becomes more and more difficult. The more organizations we get onto the platform, the less “white space” is available. Ksplice allows us to do hot-patching without the downtime. That, for us, is quite key.

Also, the virtualization, Oracle VM, allows us to get the best performance for our Oracle applications and database solutions. We know it’s proven to be more performant with Oracle applications, so we get the best performance out of it on our platform.
Room for Improvement
What we found in moving from Oracle Linux 6 to Oracle Linux 7 was the whole interfacing with the application and the fact that operating had all changed, all the commands had changed. You need to be aware that there is some kind of training, some kind of handover required for your technical guys, understanding different ways of interacting with it. Bear that in mind.

Use of Solution
More than five years.

Stability Issues
What we experienced is, the stability is key. What we can’t take into account with customers is how they’re going to want to use the platform, once we’ve installed it, once we’ve got different solutions running on that platform.

Scalability Issues
We have a use case of a shared platform where we have one large organization set on our Intel platform. The virtualization then allows us to grow out for when we get more and more organizations on.

We’ve just added another huge organization, DHL, they are now set on that shared platform along with another organization. That hasn’t impacted it in the least. We are able to scale out and scale with that organization. That organization itself, that specific program, could grow and grow. So it allows us that flexibility to grow that whichever way. If that organization’s business case grows and becomes bigger and bigger, the platform can scale out to that.

It also allows us to add in more organizations on the same platform with one overview of managing. For us, as an organization we can manage it from a single point with multiple organizations using it, with no impact on each other.
Customer Service and Technical Support

We don’t have any problems with Oracle technical support. Our guys can normally resolve most of the issues themselves, but where we do require further help, we have direct contact with Oracle, and the turnaround is what we’d expect.

Other Solutions

We were driven to some part by how the cost of licensing of Oracle databases and needed to ensure the most cost effective way to do this, so really OVM was the only option for us.

Other Advice

I am the Oracle practice CTO. I work for Fujitsu. We cover all the aspects of IT, for enterprise, for infrastructure, through to applications and managed services. I work for the Business Applications Services, we cover anything around enterprise solutions, enterprise architecture, anything that will aid them in their business process. In my role at Fujitsu I oversee all of the Oracle architects, so any solution owners from infrastructure to applications, and all the bits in between. All architects and solution owners report to me.

In the context of, if you’re wanting to use the Oracle workloads, absolutely, this is the way you need to go. For non-Oracle workloads, again, no problems with that at all. From Fujitsu’s point of view, and where it sits on our Intel platform, this is a no-brainer. We specifically built it with Oracle in mind. Therefore, using Oracle VM and Oracle Linux was the way forward.

If that’s the way you’re going, if you’re looking to use Oracle applications, Oracle Databases, I would definitely recommend using the OVM and Oracle Linux.

It performs perfectly for what we require it to do. There are, obviously, certain issues that have been highlighted in the next version. That’s not the product itself, that’s just the usability of it. We would rate the Oracle OVM, the Oracle Linux, eight to nine out of 10.

Disclosure: I am a real user, and this review is based on my own experience and opinions.
Real User Review of Oracle Linux

Out Of The Box It’s Already Pre-Optimized And Pre-Configured. Having That Marriage Between The OS And The Database Is Critical.

Improvements to My Organization

Performance and stability. I can get maximum performance with the least amount of effort, and stability-wise, I never have a crash. I’ve yet to have one.

Valuable Features

What I like about Oracle Linux is that out of the box it’s already pre-optimized, pre-configured, has all the right RPMs, has checking packages. It’s basically all the stuff I would have to do with a different distribution manually. It probably saves me a couple of hours on each time I do a database install, and that’s worth a lot. Plus, the performance is better because it’s been highly optimized or tuned. The kernels been optimized. The memory management specifically is better, so it makes for a very stable platform.

Room for Improvement

One of them is because I’m lazy, and most people wouldn’t admit that, but when you go from version 6 to version 7 of Linux, a lot of commands changed, and even some file locations have changed. I wish they would keep the compatibility mode, or the stupid mode for me for a couple of years. I hate to learn new commands right away, but it is what it is.

Just keeping up, keeping the pace with the Red Hat main distributions, so if Red Hat’s on 7.3, I’d like to see Enterprise Linux on 7.3, at the same time. On one occasion, I think they actually beat Red Hat. I think they came out with their point release first. That’s what I would kind of like, is for them to stay very aggressive on that, because kernel modifications typically end up being performance. They have taken the best of Solaris and put it into it. They keep adding tools that are necessary for doing performance optimization and monitoring. It’s very mature.

Stability Issues

What’s really nice about the stability is that even when you have situations that might cause issues with other OSs, other variants of Linux, Oracle Enterprise Linux seems to do a better job of catching and handling those exceptions. An example would be, maybe I’m doing a wrap-cluster or I’m using ASM, automatic storage management, there are some cases where those products can cause an error that might cause a different distribution of Linux to maybe hang or lock or get confused. With Enterprise Linux it seems to be a non-issue. It’s very stable.
Scalability Issues
I love the scalability. Because of the fact that it’s already optimized for performance, I can scale it to whatever maximum numbers I need very easily. The only time I have to make any adjustments is if I’m doing RAC, real application clusters, I may want to tune a little bit differently based on the number of nodes, but it’s very minimal.

Customer Service and Technical Support
Oracle technical support is like most companies with technical support. It’s either great or horrible. It sort of depends on the phone call. Generally speaking, it’s great. A lot of times though, if you’re in a mission critical situation, you need to get them to escalate you to level two so that you can get beyond the first level and typically you can get an answer quicker. I would say the most interesting interaction I had with them was, one time I was patching an Exadata machine and I did a step wrong because I didn’t read all the directions. Did an incorrect step. Ruined my Exadata box. Made sure that they got me to second level support, and then it took us about eight hours working together but we got it recovered. Very few vendors would have spent eight hours, midnight to eight AM, just on a phone call.

Previous Solutions
I was an early adopter of Linux, long before companies saw the light, and before it went mainstream. I would say I got into the early adopter, sort of experimental stage, so that I would be prepared when my companies were positioned to take advantage of it, I would already be an expert.

I actually started using Linux, probably about the time that Red Hat was Red Hat version 3, so more than a decade ago, probably closer to 15 years, and part of that was because I could see that the commoditization of hardware was going to mean that server rooms were going to be predominantly Intel, and they were going to predominantly be Windows and Linux, and you’d better know both of them. With Linux being a much lower cost OS, and also hosting databases like Oracle really well, you
just knew it was going to end up in the Enterprise environment, and it just made sense to work with Enterprise Linux. Now I worked originally with Red Hat and CentOS, but it very clearly became evident to me that Oracle Enterprise Linux, starting at version 5.8, was just as good, just as stable, offered more with very few differences in the learning curve.

Oracle does have a few additional tools that are not on the standard distribution, but they actually make your job a lot of easier, like for example, one of them is an RPM check. It just checks to make sure we have all of the pre-loaded or the pre-required RPMs loaded, and there’s nothing to do other than to activate it, and it just gives you a message. It’s not very hard to learn these additional features.

Other Solutions Considered

The marriage with the database, to me is the most critical or most important item. Now I know that sounds like I may be pandering to Oracle, since they make the database and they make the OS, but it’s just a natural. The same as with Microsoft SQL Server. Why do you run it on Windows? Now, I know it’s coming on Linux, but where will it probably run best for a long time? Probably on Windows.

Having that marriage between the OS and the database is critical, and Oracle really understands their database, better than anybody else, and they seem to understand Linux as well as anybody else, and they were an early contributor, so it’s just a natural progression to put the database on their Linux.

Other Advice

Rating: It’s a 10, because even though there are free alternatives, I mean totally free alternatives, like CentOS, I’ve quit using them. For me to quit using something that’s totally free, with no even maintenance charges, must mean that what I’ve chosen is worth every penny of whatever costs there are. Oracle Linux is clearly there.

Disclosure: IT Central Station contacted the reviewer to collect the review and to validate authenticity. The reviewer was referred by the vendor, but the review is not subject to editing or approval by the vendor.