

Service Virtualization Buyer's Guide and Reviews March 2018



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IBM Rational Test Virtualization Server	16 - 18
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Vendor Directory

CA Technologies	CA Service Virtualization	Parasoft	Parasoft Service Virtualization
IBM	IBM Rational Test Virtualization Server	SmartBear Software	e ServiceV Pro
Micro Focus	Micro Focus Service Virtualization	Tricentis	Orchestrated Service Virtualization

Top Service Virtualization Solutions

Over 256,922 professionals have used IT Central Station research. Here are the top Service Virtualization vendors based on product reviews, ratings, and comparisons. All reviews and ratings are from real users, validated by our triple authentication process.

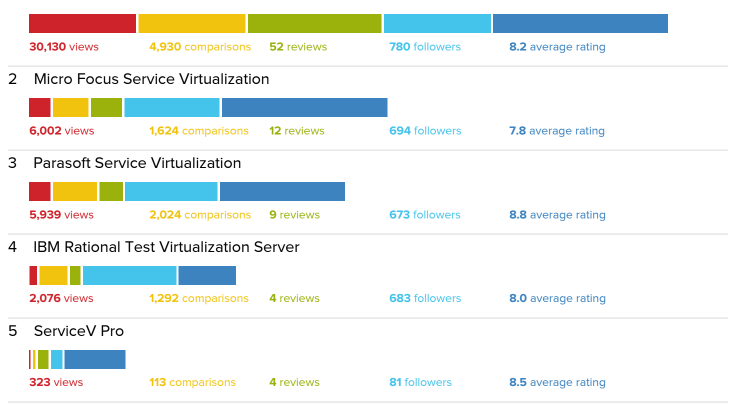
Chart Key

Views	Comparisons	Reviews	Followers	Average Rating
Number of views	Number of times compared to another product	Total number of reviews on IT Central Station	Number of followers on IT Central Station	Average rating based on reviews

Bar length

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; 16 points for Views, Comparisons, and Followers.) 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.

1 CA Service Virtualization



6 Orchestrated Service Virtualization



419 views

219 comparisons

0 reviews

361 followers

Top Solutions by Ranking Factor

Views

SOLUTION		VIEWS
1	CA Service Virtualization	30,130
2	Micro Focus Service Virtualization	6,002
3	Parasoft Service Virtualization	5,939
4	IBM Rational Test Virtualization Server	2,076
5	Orchestrated Service Virtualization	419

Reviews

SOLUTION		REVIEWS
1	CA Service Virtualization	52
2	Micro Focus Service Virtualization	12
3	Parasoft Service Virtualization	9
4	IBM Rational Test Virtualization Server	4
5	ServiceV Pro	4

Followers

SOLUTION		FOLLOWERS
1	CA Service Virtualization	780
2	Micro Focus Service Virtualization	694
3	IBM Rational Test Virtualization Server	683
4	Parasoft Service Virtualization	673
5	Orchestrated Service Virtualization	361

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Overview

CA Service Virtualization acts as a catalyst for DevOps by simulating constrained or unavailable systems across the software development lifecycle (SDLC). This allows developers, testers and performance teams to work in parallel to accelerate app delivery, as well as to "shift-left" the app testing to improve application quality. CA Service Virtualization was previously known as LISA, the product from the ITKO acquisition.

SAMPLE CUSTOMERS

Union Bank, Swisscom, Autotrader, KPN, ING Bank, Best Buy, American Family Insurance, TESCO, Telefonica, Molina Healthcare, California DMV, Aktia, City Index, Con-way, DirecTV, GRU Airport, Liquidnet, NAB, Nordstrom, T-Mobile, TIM Brasil,

TOP COMPARISONS

Parasoft Service Virtualization vs. CA Service Virtualization ... Compared 30% of the time Micro Focus Service Virtualization vs. CA Service Virtualization ... Compared 20% of the time IBM Rational Test Virtualization Server vs. CA Service Virtualization ... Compared 19% of the time

REVIEWERS *

TOP INDUSTRIES

Financial Services Firm ... 40% Retailer ... 11% Comms Service Provider ... 7% Insurance Company ... 6%

COMPANY SIZE

1-200 Employees ... 7% 201-1000 Employees ... 7% 1001+ Employees ... 86%

VISITORS READING REVIEWS*

TOP INDUSTRIES

Financial Services Firm ... 29% Comms Service Provider ... 22% Retailer ... 10% Aerospace/Defense Firm ... 5%

COMPANY SIZE

1-200 Employees ... 3% 201-1000 Employees ... 10% 1001+ Employees ... 86%

^{*} Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.



CA Service Virtualization

Continued from previous page

Top Reviews by Topic



VALUABLE FEATURES



SrDevMana ger096

For CA Service Virtualization, it's the ability to quickly prototype something. My guys really like the ability where they can do the recording session. It's a way for them to initialize for existing services where they need to get it up and running. The ability to have a listener and capture sample packets was a key thing that they really liked. It really helped us jump-start something. We could do something within an hour to have it up and initially runnin Also, the ability to have the different back end connectivities, whether it's an Excel sprea... [Full Review]



ServiceVf49

It is introducing a lot more flexibility for us. It reduces time scales, getting time to market. It also helps us cross-skill some of the people, and start to really bring that DevOps mentality into the bank. I suppose in our payments estate in the bank, it's key to us. Anything that we need to put through to payments, regulatory, industry-leading, that kind of thing, we need to get there quicker. It's expensive to maintain those complex systems. Virtualization gives you the opportunity to do that a lot cheaper. We can stand up those versions of it,... [Full Review]



Kazi Whitfield

Service Virtualization allows you to function in an isolated manner. It allows you to not be so dependent on systems that, in traditional testing, causes you delays, causes impacts to your overall time testing schedule, and just creates an efficiency in your overall process. It allows you to duplicate those systems or mimic them in a way that just creates greater efficiency and increases time to market overall. [Full Review]



testauto558 456

A while ago, we were looking for a tool to do testing across the web services. During that time, we were doing some PoCs on SoapUI. We did a PoC with Lisa. The company name was ITKO. After going through several PoC sessions, we figured out that this would be beneficial because the functional testing, which we would be creating for those web services, could be leveraged for performance testing as well. We have a conceptual testing document where we say, you run a single user-firing transaction against three simulators and you host your test there. Ov... [Full Review]



IMPROVEMENTS TO MY ORGANIZATION



SrDevMana ger096

When I originally bought Service Virtualization there were several things that we leveraged it for. One of them was that we had a merger acquisition, and we needed to interface the two systems together. So we needed to be able to share all the account information and those types of activities that were happening. There was going to be a set of middleware services that were going to be built on our end to allow the other system to communicate. Before that was ready, they wanted to start testing. We could use Service Virtualization in that case to let... [Full Review]



ServiceVf49

It's time to market of course, and also the total cost of ownership. We don't have to build big end-to-end environments anymore. Previously, any major project would come along and say, "I need to build more kit," and you just keep filling data centers. You just can't sustain that. It's expensive to maintain, and we don't always close those down; so someone's paying to keep the lights on. Whereas with SV, we can negate some of that, and actually just build them up against the virtual service. You still use the end-to-end environments at the end of th... [Full Review]



Kazi Whitfield

The biggest thing, the huge time to market gain. The other thing is just financial efficiency. We're seeing huge financial gains in terms of using the tools. One of the biggest things that I like about the CA products is they do what they say they're going to do. From financials, we're seeing millions of dollars worth of savings. We're also seeing time to market gains, just based on the fact that we're not dependent or delayed by back end systems and other environments that traditionally caused us delays. [Full Review]



CA Service Virtualization

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ROOM FOR IMPROVEMENT



SrDevMana ger096

There were things early where we couldn't do a few things in Service Virtualization that have since been updated. The concern I have right now with Release Automation is the concept of what we call immutable objects, so I build it once in development, and then I move to all of my other environments. My challenge is looking at this from a perspective of "I'm kind of looking at ... do I look at containers, do I look at what the RA type of product provides?" I also have to consider being cloud ready. As I deploy into an environment, I want to make sure I... [Full Review]



ServiceVf49

I think the ones we've wanted have come through, actually. Because ours was such an old version, and we said at the time, "We'd like to see x, y, and zed". They're already in 9, and what I've seen of version 10, it's even more closely bundled with some of the other offerings as well. From what we saw, the biggest challenge we had at the time was that it didn't link in well with the repository, but it's now there. It's now got the open interfaces to get hold of the other stuff that it works closely with. Once we get the upgrade nailed, we'll probably... [Full Review]



Kazi Whitfield

I think some of the monitoring capabilities could be enhanced. Those aren't necessarily major gaps for us, but I think that would be good. Just some of the real time monitoring and reporting capabilities. Some of the solutions that we've had to create weren't necessarily out of the box. They were successful and again, CA supported them. Some of the reporting capabilities would be good. Additionally, when you're starting to identify your value ads, some of that reporting would help in identifying and calculating your savings. [Full Review]



testauto558 456

At the point of next release, we would really like to see the issues being resolved which we are facing right now with dynamic applications. Now, most of the applications in the market, in the industry, and most of the companies are rolling out responsive apps. If you can get rid of that plugin interface, you can get straight into the application itself, that would really work for us. [Full Review]



PRICING, SETUP COST AND LICENSING



SrDevMana ger096

I think there's some things about the licensing and for putting it onto every sever, that's one of the things that will definitely be an evaluation point as well as we look at solutions and how we might do things. If we have to have one of those, if we end up putting it onto every server, pricing will be a bit of a question. [Full Review]



innovati21117 6

Pricing/licenses are very expensive, especially performance VSE, which is kind of foolish, especially if you use DevTest as a test driver too. You'll pay for the vuser bundle and for the VSE. [Full Review]



Udhay Kumar VR

Licensing definitely needs more flexible models. Too many complicated parameters also makes it difficult for us to explain them to our customers. Pricing definitely is too high. Not sure if CA is aware of SOAPUI Mock Services – a free alternative. And, for Pro, it is only \$120 per year. If a customer has only a Web Services context, CA should explain how to bring up that story. [Full Review]

□ Micro Focus Service Virtualization

Overview

Micro Focus Service Virtualization helps to simulate a services behavior in a production environment. This simulation software enables in-house development and testing teams to keep to their schedules regardless of access to production systems.

SAMPLE CUSTOMERS

Virgin Media, TTNet

TOP COMPARISONS

CA Service Virtualization vs. Micro Focus Service Virtualization ... Compared 46% of the time
Parasoft Service Virtualization vs. Micro Focus Service Virtualization ... Compared 19% of the time
IBM Rational Test Virtualization Server vs. Micro Focus Service Virtualization ... Compared 18% of the time

REVIEWERS*

TOP INDUSTRIES

Financial Services Firm ... 42% Retailer ... 10% Insurance Company ... 9% Comms Service Provider ... 8%

COMPANY SIZE

1-200 Employees ... 4% 201-1000 Employees ... 6% 1001+ Employees ... 90%

VISITORS READING REVIEWS*

TOP INDUSTRIES

Media Company ... 25% Financial Services Firm ... 25% Pharma/Biotech Company ... 13% Mining And Metals Company ... 13%

COMPANY SIZE

1-200 Employees ... 16% 201-1000 Employees ... 16% 1001+ Employees ... 68%

^{*} Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

□ Micro Focus Service Virtualization

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Top Reviews by Topic



VALUABLE FEATURES



Sachin Ohal

The most valuable feature is that it reduces the dependency so that the down time of the environment is not a major cost. That cost can be used for something else like the cloud. The important is thing is that Service Virtualization allows you, each and every individual, and each and every system, to be up at any time throughout the cycle. That indirect cost impact is in the millions of dollars for any IT organization. The direct cause may be that the environment is down and that the tester is sitting for ten hours. However, the indirect cost is tha... [Full Review]



Ameet Patil

The whole service virtualization concept works on integration patterns, so the service virtualization should be supporting the regular RESTful services. However, it should also support services that listen and reply to MQs, generic JMS, SAP WebMethods integration server, universal messaging, or SAP virtualization database (or whatever virtualization you have, e.g., Java virtualization). The support for these integration patterns and the ease of use to wizard-based utility is what I would consider the most important features for service virtualizatio... [Full Review]



CTO321

* Being able to look at my entire infrastructure from a hardware standpoint, load on top of it, and virtualize the entire infrastructure. * Manage it with a single pane of glass. [Full Review]



Larry Henderson

REST and SOAP virtualization; we are a very heavy service-oriented company and very reliant on third-party services. Having the ability to test independently without development delay for integration has been very critical for our ability to deliver. [Full Review]



IMPROVEMENTS TO MY ORGANIZATION



Sachin Ohal

I can use functional performer automation everywhere. However, the questions still remain of when and how I need to use it. If I run a load test and I need a Service Virtualization, I can use the same asset. But when I'm using the same asset against the functional test, do I need to use it as is, or do I need to modify the workflow? They must have that pace, but the product itself is up and coming as a new product in the market. Companies themselves are struggling to find out how they can align the technology with testing and developing practices, o... [Full Review]



Ameet Patil

It has improve our organization a lot. For example, one of our very recent client's implementations that our Patson USA team did, we saved more than \$15 million. This is in confirmed savings. In the past three and a half years of our implementation there, it helps you avoid the environment, get your software to production a lot faster, and reduces the wait times. That means it improves the productivity of your pre-production community. It also helps you in finding defects earlier if you can shift your testing left and integrate your application unde... [Full Review]



CTO321

The concept's almost identical on that topic with respect to the old methodologies or legacy practices. You go in and actually install bare metal machines, put a virtualization engine on top of it, and try to do a P2V move. Where today with the new infrastructure, with basically the new HPE 380 or the similar models of HPE solutions, we're able to virtualize a customer's environments in minutes, not hours and days. That's been able to reduce our services cost and improve our customer retention, as well as the customer end-user experience. We've been... [Full Review]

O MICRE

Micro Focus Service Virtualization

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ROOM FOR IMPROVEMENT



Sachin Ohal

The awareness of Service Virtualization needs to be improved. People still have doubts about having a virtual asset over a physical environment. They want to know if they are going to behave differently, or in a similar way. They want to know if they are running everything through Service Virtualization if there will be some sort of compliance issue. I see that it is the simulation of an actual environment, and that the compliance issue can be addressed. Most products are not provided with detailed information, and that creates a lot of hesitation i... [Full Review]



Ameet Patil

With service virtualization, I'd love to see support for the Internet of things. I would love to see a web portal that the developers can use without consuming the virtual service designer license. This portal would be a lightweight utility where developers can put their own request response parameters for an already-created virtual service. This would really help in the DevOps culture. More support for different protocols. I would love to see more wizards rather than relying on some custom coding, which you can use C# as well as Visual Basic script... [Full Review]



CTO321

Pricing is always a concern for our clients, so my guess is if anything can be beat it's price. It's knocking the price down to compete with the white-box vendors out there. If we were able to compete in any other area it would to compete in that space. [Full Review]



Larry Henderson

The data-driven model is painful at best. The usage of Excel can be cumbersome for larger services being virtualized. Having an SQL-based implementation would be far more usable. Also, the requirement of an SQL Server database for each individual user of the Designer tool is overkill. A shared schema would be better. [Full Review]

MPARASOFT. Parasoft Service Virtualization

Overview

Parasoft's service virtualization solution enables organizations to rapidly simulate and easily manage test environments to bring higher quality software to the market faster and at a lower cost.

SAMPLE CUSTOMERS

Comcast, Lufthansa, Samsung, AIG, amdocs

TOP COMPARISONS

CA Service Virtualization vs. Parasoft Service Virtualization ... Compared 60% of the time
Micro Focus Service Virtualization vs. Parasoft Service Virtualization ... Compared 15% of the time
IBM Rational Test Virtualization Server vs. Parasoft Service Virtualization ... Compared 14% of the time

REVIEWERS*

TOP INDUSTRIES

Financial Services Firm ... 52% Transportation Company ... 14% Software R&D Company ... 5% Media Company ... 4%

COMPANY SIZE

1-200 Employees ... 3% 201-1000 Employees ... 5% 1001+ Employees ... 92%

VISITORS READING REVIEWS *

TOP INDUSTRIES

Financial Services Firm ... 50% Transportation Company ... 13% Software R&D Company ... 13% Media Company ... 13%

COMPANY SIZE

1-200 Employees ... 33% 201-1000 Employees ... 8% 1001+ Employees ... 58%

^{*} Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

MPARASOFT. Parasoft Service Virtualization

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Top Reviews by Topic



VALUABLE FEATURES



Bas Dijkstra

Quick generation of virtual assets from service definitions such as WSDL documents Extend the basic functionality of virtual assets using scripting Environment Manager providing a clear user interface for environment provisioning and configuration Docker image available for seamless Continuous Delivery and Continuous Testing integration [Full Review]



Marcos Zaragoza

* Quick generation of virtualized services. * Reuse of common data in other fields as test automation (using SOATest) or test data management. * Low technical knowledge required to start using the tool. * Environment Management gives organizations a powerful visual interface to manage and create virtualized service. [Full Review]



Robert Schrijvers

* Ease of building service virtualization: Either by recording an existing data flow which can be replayed or by setting up a service simulation based on a WSDL (SOAP) or JSON schemas (REST). The product generates usable templates. Developers do not have to spend much time to set it up. * Ease of deployment of the virtualized services: Either by graphical user interfaces for manual deployment or using the provided API for automated deployment. The latter is necessary for integrating in an automated deployment pipeline. * Extensibility of the product... [Full Review]



Bhumika Talsania

There are several features of Parasoft Virualize worth mentioning, but some of them are: 1. Ease of creating message responders 2. Using custom transports, message formats and tools 3. Working with message proxies 4. Customizing request matching and correlations [Full Review]



IMPROVEMENTS TO MY ORGANIZATION



Bas Dijkstra

I have used Virtualize in two projects now, and in both projects it has delivered impressive results. * In the first project, at a major telecommunications service provider in the Netherlands, the test team was depending on an external (human) resource for the successful provisioning of orders in a backend system. This could lead to a delay in order (i.e., test case) preparation and execution time up to a week. Using Virtualize, this dependency has been removed completely, allowing the test team to provision many more orders in shorter time, enablin... [Full Review]



Marcos Zaragoza

* I've used Virtualized on some different projects with different protocols and technologies such as: WSDL, IBM MQ, Proprietary protocols and XML. In general I noticed some improvements for organizations. * Easy integration with another tools in order to boost the SDLC agility. This enables organizations to speed up their SDLC providing test environments as soon as possible. * Allows one to discover how the services operate and disseminate information in organizations where there are undocumented processes and key individuals hold all the knowledge ... [Full Review]



Ujjwal Gupta

Service Virtualization has provided a way to move forward where we do not find any way to go. Parasoft Virtualization has provided that feature or way, by creating virtual assets and implementing or achieving the real atmosphere through a Virtual Channel. It captures and simulates live system behavior from recordings. [Full Review]

MPARASOFT. Parasoft Service Virtualization

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ROOM FOR IMPROVEMENT



Bas Dijkstra

Even though improvements are being made in this area with the developments around Data Repositories, I am still missing the opportunity to easily store and reuse data persistently, without having to redeploy the virtual assets after each update. Real life example: when a student registers for a course, this affects his or her tuition situation. For each student, all registrations need to be stored somewhere because at any moment in the future, the current tuition situation needs to be derived using all current and past course registrations. At the m... [Full Review]



Robert Schrijvers

It should have more fine-grained authorization. The authorization is currently role-based, i.e., what one can do. In addition to that, data-based authorization (with what virtualized services) would be very useful in an environment where multiple teams are using the product. [Full Review]



Ryan Papineau

JMS Queue Monitoring: When deploying the TIBCO JMS monitor, we saw an approximately 50% failure rate in detecting the desired event. This is probably due to the asynchronous nature of the event itself, and the natural background flow of other events. Though this feature sounds cool, we had to work around it and create a different solution. [Full Review]



Henry Luong

An area of improvements would be Data Repository, as in current stage it is difficult to manage data from this aspect. Searching, modifying and updating data is a tedious task. In addition, importing to the repository function is [Full Review]



PRICING, SETUP COST AND LICENSING



Bas Dijkstra

Yes, there is an initial investment requirement, and you should definitely do some research to see whether this investment pays off in terms of increased speed of delivery or test coverage. However, please take into account that the ease of creating, deploying and especially maintaining and managing complex virtual assets using Virtualize could very well turn out to be more cost-efficient in the longer term compared to building and managing custom solutions. [Full Review]



Ujjwal Gupta

Advice to others on Parasoft Virtualization is that it is a good tool to be used for Service Virtualization as compared to other tools in the industry. [Full Review]

IBM Rational Test Virtualization Server

Overview

Testing environments are often expensive and can have limited availability. IBM Rational Test Virtualization Server helps you shift testing to the left by removing dependencies on components that are unavailable or already in use. These components are simulated at the API layer, supporting a wide variety of technologies, allowing your team to test the riskiest elements earlier in the delivery lifecycle.

SAMPLE CUSTOMERS

Sandhata Technologies Ltd., Qantas Airways

TOP COMPARISONS

CA Service Virtualization vs. IBM Rational Test Virtualization Server ... Compared 48% of the time Parasoft Service Virtualization vs. IBM Rational Test Virtualization Server ... Compared 20% of the time Micro Focus Service Virtualization vs. IBM Rational Test Virtualization Server ... Compared 19% of the time

^{*} Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

IBM Rational Test Virtualization Server

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Top Reviews by Topic



VALUABLE FEATURES



Kumar Gaurav Jain

IBM RTVS has many useful features, but support for IBM MQ over this tool is unbeatable. It has very easy and good validation techniques used for SWIFT, XSD, and WSDL validations. Another feature is where we can specify optional nodes/tags of XML or any other type of message format within the test and stub definitions. This is also unbeatable. [Full Review]



Rekha Chotara

As we have used most of the MQ stub, "MQ recording" is the most useful feature. Its flexibility to configure various MQ recording methods as per the implementation and "pass through" feature. [Full Review]



Spencer Rodrigues

We use it for service virtualization in our company. I am reviewing this product more for its Rational Test Virtualization Server - RTVS feature (the RIT aspect). The RTVS tool is something that comes in a package along with the Rational Test Workbench. [Full Review]



vicepres872 8

The tokens can be reconfigured after their use. You can go and make use cases out of the tokens. The solution can do automation for: * Development * Process * Project management That means the token is multi-faceted. It has multi-use features which are actually very affordable. [Full Review]



IMPROVEMENTS TO MY ORGANIZATION



Kumar Gaurav Jain

It helped us to build IBM MQ based stubs and automated test cases swiftly. Organization for which I use this in exploring the latest technologies and IBM MQ is wide spread among all. IBM RTVS helped to play with MQ where RFH, RFH2 headers were used to carry data. [Full Review]



Rekha Chotara

The tool is helping us to build various virtual services for various middle layer components: MQ, REST, and SOAP services. Using service virtualization, we are able to accelerate the testing and development activity. Without SV, integration testing would not have been smooth and fast in the lower environment [Full Review]

IBM Rational Test Virtualization Server

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ROOM FOR IMPROVEMENT



Kumar Gaurav Jain

One of the biggest disappointments for me and my team was dependency on various patches, or so call clients for every single technology. You have to download and install clients for HTTP/ MQ/ JMS or any other type of protocol. Ideally, the tool should come as a complete package having support for all technologies and protocols. User friendliness: I would rate it somewhere around 5/10 in terms of user-friendliness. It can be simpler to build stubs and middle-ware based test cases compared to the solution given by RTVS. [Full Review]



Rekha Chotara

As per my working experience over the last three and half years with RIT/RTVS, I would consider the two following areas of improvement: * Reporting: In the recent release of RCPT, the "Usage graph" feature is included, but that still needs improvements in terms of UI and timeline filtering criteria. * Implementing custom functions is a bit of a tedious job, as ECMAscript does not support some of the standard JavaScript functions. Also, the Script editor window is not user-friendly. [Full Review]



Spencer Rodrigues

The main feature of the product is to support you with service virtualization for various components. However, some peripheral features need vast improvement, namely the reporting and the dashboard areas. I work very closely with the IBM product management team, and I know that in the next release, they are going to drop in some of these reporting features. [Full Review]



PRICING, SETUP COST AND LICENSING



Kumar Gaurav Jain

IBM RTVS is not that expensive compare to other giants, but it is still much ahead of some other tool having less features. Always check what you need, assess tools based on your requirements, and then purchase. Generally, people run behind big names and invest so much money, but we should know we are going to purchase and what the plan is to utilize the given services. [Full Review]



Overview

API virtualization in ServiceV Pro helps you deliver great APIs on time and under budget, and does so for a fraction of the cost typically associated with traditional enterprise service virtualization suites.

SAMPLE CUSTOMERS

TOP COMPARISONS

CA Service Virtualization vs. ServiceV Pro ... Compared 26% of the time Micro Focus Service Virtualization vs. ServiceV Pro ... Compared 23% of the time Parasoft Service Virtualization vs. ServiceV Pro ... Compared 21% of the time

^{*} Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.



Continued from previous page

Top Reviews by Topic



VALUABLE FEATURES



In times of DevOps, where continuous delivery and deployment is progressing at such a fast pace, ServiceV Pro has emerged as an add-on for enhancing our API product finish. [Full Review]

Aishwarya



reviewer741 966

* Easy to create and share virtual services * Discovery option to create virtual services * Parallel testing * Simulate server side behavior * Data driving of simulated services [Full Review]



IMPROVEMENTS TO MY ORGANIZATION



Aishwarya

It is very beneficial in reducing the redundancies during development, which can easily provide a better platform for continuous integration (CI) by cutting down the dependencies on the rest of the API team. Various recordings can be done so as to keep track of the transactions being made each time and accordingly manipulate the way our APIs would run. [Full Review]



ROOM FOR IMPROVEMENT



Aishwarya

Since its the initial stage for us in which we have started using ServiceV Pro, there are not many areas of improvement that I think of, but the effort required to utilize the capabilities/usage of ServiceV Pro looks like the one area where we could have some further improvements made just to minimize the time required by a developer to use all the products collaboratively (SoapUI Pro, LoadUI Pro, and ServiceV Pro). [Full Review]



Sharmin Promi

ServiceV still has some bug in the tools, such as structure of the project, integration, and combination with different tools present in the same tools, like SoapUI NG and LoadUI. [Full Review]

Orchestrated Service Virtualization

Overview

Tosca Testsuite's Orchestrated Service Virtualization (OSV)

allows enterprises to simulate the behavior of any service

needed in your application. It also allows enterprises to create

business scenarios that are able to simulate complex business

processes even before the completion of your application.

OSV offers the independence necessary to avoid costly delays

and enables earlier testing within the product cycle.

SAMPLE CUSTOMERS

MIT Lincoln Laboratory, Allianz, Siemens, Bosch, Commerz Real, Toyota

TOP COMPARISONS

CA Service Virtualization vs. Orchestrated Service Virtualization ... Compared 27% of the time Parasoft Service Virtualization vs. Orchestrated Service Virtualization ... Compared 21% of the time Micro Focus Service Virtualization vs. Orchestrated Service Virtualization ... Compared 20% of the time

^{*} Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

About this report

This report is comprised of a list of enterprise level Service Virtualization vendors. We have also included several real user reviews posted on ITCentralStation.com. The reviewers of these products have been validated as real users based on their LinkedIn profiles to ensure that they provide reliable opinions and not those of product vendors.

About IT Central Station

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.

We created IT Central Station to provide technology professionals like you with a community platform to share information about enterprise software, applications, hardware and services.

We commit to offering user-contributed information that is valuable, objective and relevant. We 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.

IT Central Station helps tech professionals by providing:

- A list of enterprise level Service Virtualization vendors
- A sample of real user reviews from tech professionals
- Specific information to help you choose the best vendor for your needs

Use IT Central Station to:

- Read and post reviews of vendors and products
- Request or share information about functionality, quality, and pricing
- Contact real users with relevant product experience
- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendors

IT Central Station

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