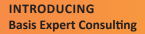
SYMPHONY for SAP

from Basis Expert Consulting



https://symphony4sap.com/home









Basis Expert Consulting Services (BCS) was established in 2010 by a group of ambitious SAP Basis Consultants with a progressive experience that amounts to a few decades, with a vision to provide intelligible and pre-eminent BASIS support, tailor-made to the ultimate needs of each business

CLOUD PLATFORM

Storage, Network and Virtual Machine Provisioning, Snapshots, Snooze VMs, Disk Extension, Autoscale, Snapshots, Housekeeping, etc.,

OPERATING SYSTEM

Patch, Filesystem Creation, Kernel Parameters, SUSE/ RHEL, HA Setup, etc.,

DATABASE

Backup, Restore, HSR Setup, Failover, Tablespace Operations, Start, Stop, etc.,

250+ Functions, rapidly growing

SAP

Installation, Migrations, Monitoring, System Copies, Kernel Upgrades, Client Opening, Transports, User Locks, Maintenance, Transports, Rename, etc.,

SYMPHONY FOR SAP (\$4\$)

Symphony for SAP is developed by our Full Stack Basis experts to orchestrate each planned action in and around SAP Basis and Cloud Operations.

Having Symphony implemented in their landscape, one can automate the actions across the complex layers which increases efficiency, productivity that ultimately results in reduced human errors, increased agility and an optimized cost over the full stack

Why not NATIVE Solutions?

Cloud native solutions is a cliché, when it comes to managing your SAP systems efficiently when they are hosted on Private/ Public Cloud. This can be solved either by investing exorbitantly in the in-house development of a solution or employ Symphony for SAP to be

able to automate and orchestrate the planned actions.

The cloud native solutions can help in performing cloud level actions such as stopping the VM, but incapable to orchestrate the operations like stopping SAP App Server, ASCS, Database and resulting in Snoozing of VM

Why not in-house Solutions?

Quite Possible! However it comes with its own baggage of complications, such as time-taken to develop, dependency on individuals, chances of missing out on elements from industry's best practices, staying up-to-date in this inconsistent cloud world, and most importantly the deviation in focus, from the actual issue to managing this automation platform.

w/o S4S	Activity	With S4S
120 Hours	SUSE/RHEL HA Setup	2 Hours
40 Hours	Installation	Few Clicks
24-40 Hours	System Copies	Few Clicks
2 Hours	Filesystem	Few Clicks
4 to 8 Hours	Kernel Upgrades	Few Clicks
Weeks	Migrate to Cloud	Few Clicks
NA	Intelligent Ops	Available

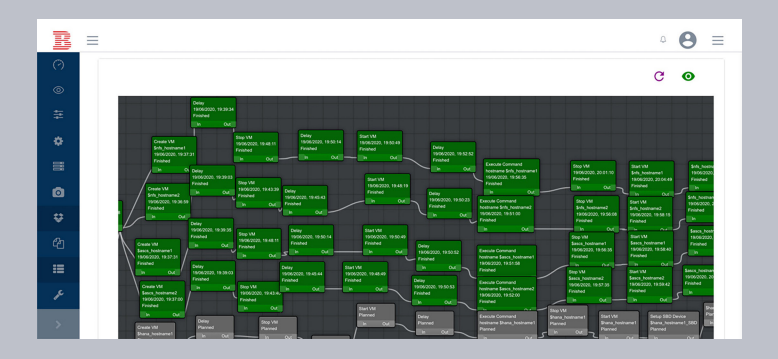
My landscape is too small with few SAP systems, do I still need such automation?

Solutions does not look at the size. Big or small, if you would like your team to focus on valuable actions instead of mundane and repeated tasks, then Symphony is your friend, worth automating wherever possible.

ENIGMA ENDS - SYMPHONY ENTERS

Lets you orchestrate the way you want





Proud Clients of Symphony

















Symphony 30000 feet view

S4S is not limited to automate the day-to-day operations, but also takes control of assessing your SAP estate to perform suitability analysis for the cloud and the on-prem world. Post the assessment, S4S can orchestrate the cloud migration. When you are shifted and residing in cloud, you can use S4S to manage your day-to-day operations efficiently.

In essence, S4S can automate every single planned across the various layers such Cloud, Operating System, Database and SAP.

- Role Based Access Control
- Approval Workflow
- Repeatable Templates
- Scheduled Operations
- Intelligent Operations
- Sp Drag and Drop

Why should I pick Symphony?

Time can be a constraint with lots to deliver. You should go for Symphony, if bringing efficiency, speed and agility in cloud migration or day-to-day operations is a priority.

Pick Symphony, if your team is currently spending significant time in mending technical debts or managing planned actions such as Kernel Upgrade, System Copy, Client Opening and many more such associated actions.

Last but not the least, you need it if you want to give your end-users the ability and responsibility to perform actions such as Client Opening, Start/Stop Sandbox VMs, etc.,

- SPLUNK Adapter for SAP
- S Azure Log Analytics for SAP
- S Google Cloud Logging for SAP
- S AWS Cloud Watch for SAP
- FlexCopy your SAP
- \$\squares \text{SUSE/RHEL, HA Adapter for SAP}
- Naming Conventions
- **\$ House Keeping**

#SAPonAzure #SAPonAWS #SAPonGCP #SAPonPremise #nonSAPautomation #ServicenowIntegration #TerraformIntegration #nearzerodowntime #postcopyautomation



As simple as Symphony!
Access our product
FREE - 30 days without any
commitment But here is
our alert forehand You CANNOT resist vit!

Acquaint with us at innovators@beeceeyes.com

INDIA

No. 24, Mahalakshmi Nagar, Moulivakkam, Chennai 125, Tamil Nadu - 600 116

UNITED STATES

6001 Savoy Dr STE 210 Houston, Texas 77036, United States

EUROPE

Weena Zuid - 130, 4de Verdieping, 3012 NC Rotterdam, The Netherlands

AUSTRALIA

150 Bungarribee Rd Blacktown NSW 2148