

ORDER & CUSTOMER SETUP REQUEST

This page must be filled by the customer

1. Setup Information

Partner Name

Customer
[Nick] Name

Setup Questions

Option 1: Shared Setup

Hybrid Private

HANA SQL

User quantity

SAP B1 Version
[default is the latest]

If, additional windows
servers quantity

If, additional memory
quantity

If, additional drive space

Option 2: Dedicated Setup

Collocated On Prem*

Single node High Availability

User quantity

SAP B1 Version
[default is the latest]

Additional windows
server needed?
[default we provide 2/3: [DC], Admin, RDP]

*Fill section 2 and provide IP information as minimum

If available quote # / reference

Your order reference

Additional SLD Service: Webclient EDS Outlook Integration Mobile Service

Software on Windows Admin Server:

Hana RSP Client64 SDK B1 Office Visual Studio
Studio Studio 365

If On Prem, please fill the setup questionnaire and send it back with this form.

Used Addons

Planned go live date

Used EDI Services

System needed by

Used B1i Service
[Checkout,etc]

SQL migration [y/n]
- please upload the
databases

Contact SAP Partner

Name

Phone & Email

Notes / Comments

ORDER & CUSTOMER SETUP REQUEST

This page must be filled by both: customer and iSystems

2. System Setup information

Necessary IP Info

1. Subnet
2. Gateway:
3. DNS
4. HANA Server IP
5. Business One SLD IP
6. RDP Server IP
7. Admin Server IP
8. Hypervisor IP

Nice to have

1. Hana Server Name
2. Business One SLD Name
3. RDP Server Name
4. Admin Server Name
5. Hypervisor Name

Provided by iSystems

1. Hana Indexserver Ports
2. HANA Scriptserver Ports
3. HANA Database Name
4. HANA Instance Number
5. HANA B1System User Password
6. Business One B1System User Password



ORDER & CUSTOMER SETUP REQUEST

This page must be filled by iSystems

3. Post-Setup

[iSystems Tests]

SLD Server is accessible thru SSH

SLD Server is accessible thru RDP

Hana Server allows connection via Hana Studio

Hana Server, all services are started

SAP Business One started

(java and httpd processes are running) /on auto start

SAP Business One Service Layer is started / on auto start

SAP Business One SLD is accessible through web

SAP Business One SLD - Job Service is running

SAP Business One SLD - Alert Service is running

SAP Business One - XS Engine is accessible

SAP Business One - App Framework is accessible

SAP B1i Integration Service is running

SAP B1i Integration Service webpage is accessible

B1_SHF is R/W accessible

Customer schemas are migrated and accessible

Client Version on Admin Server matches the SAP B1 Server

Client Version on RDP Server matches the SAP B1 Server

SAP DIAPI Version matches the SAP B1 Server

Backup script and crontab setup

Overhand to the partner / customer

All points above checked

[signature]