

CLOUD INTEGRATION SURVIVAL GUIDE

FIVE SKILLS FOR SURVIVING CLOUD INTEGRATION

It's all too easy for cloud-integration disasters to strike when you factor in the incredible pace of cloud-application adoption combined with the unforeseen obstacles that come with trying to integrate a hybrid solution.

Think about it: half of the cloud adopters find themselves in integration chaos because they

don't know what integration hazards are out there. With the help of the following five skills, you will avoid being a part of the 50 percent of those whose cloud-integration attempt ends in disaster. You will be prepared and have learned how to thrive in your new hybrid integration environment by utilizing the following survival tips.

#1

Deploy prebuilt integration instead of starting from scratch. Learn about prebuilt integrations to avoid wasting time and introducing errors.

Oracle Integration Cloud Service contains a portfolio of prebuilt integrations available for use as is, or customizable for your business requirements, saving you (lot of) work.

EASY WAY >>

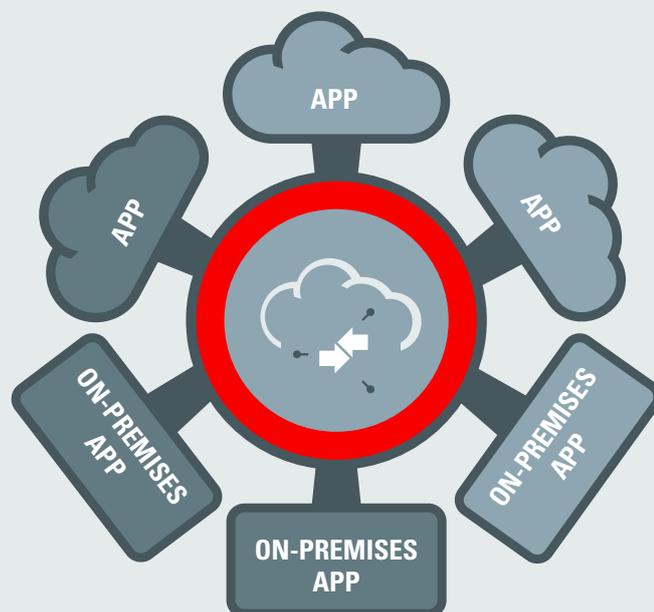
<< **HARD WAY**

#2

Put crowdsourcing to work.

If you are not using preintegration and are creating a new integration, you can use embedded best-practice recommendations from others who have successfully integrated before you. This way, you're not trying to survive cloud integration on your own.

Let the "Oracle Recommends" feature guide you toward best practices for integrating applications and away from painful mistakes.

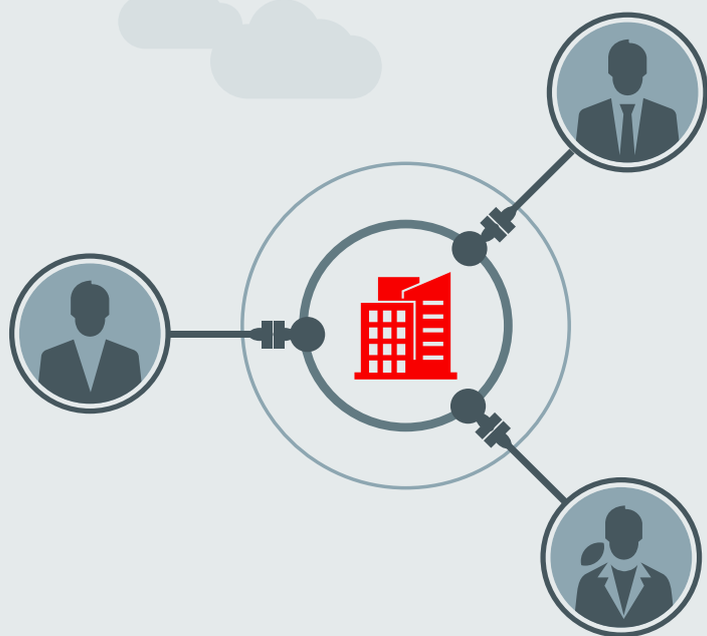


#3

Simplified ease of use

was not a focus of expert developers in years past. You should be aware that an entirely new and simplified integration user experience has arrived. This means your non-IT staff (marketing, sales, HR, etc.) can now easily collaborate on integrations with IT so that your projects hit the market much faster.

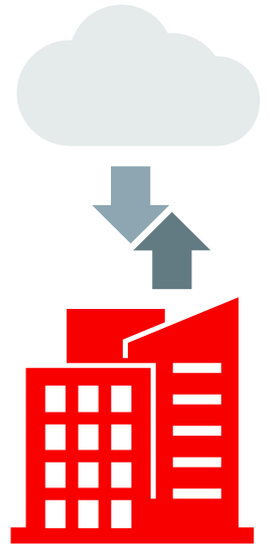
Oracle Integration Cloud Service supports collaboration between LOB, applications IT, central IT, and the integration developer.



#4

Deployment portability helps you be prepared to move your integration to the cloud or back on premises. If new regulations force your cloud-integration deployment to move back to being on premises, or lower costs require a move back to the cloud...odds are you'll need to switch to an entirely new toolset. Learn what is required in your integration platform to enable easier deployment portability.

Common architecture, standards, and components used for Oracle SOA Suite on premises and Oracle SOA Cloud Service in the Oracle cloud means you don't have to rewrite integrations as applications move back and forth. So development and test in the cloud and on-premises deployment are options for you to lower costs.



#5

Avoid chaos by knowing which partners are accessing your APIs, if they're using them the way you intended, what happens when you need to remove old versions, and a heap of other things.

Without this insight, problems can escalate, and chaos cloud might be around the corner.

Oracle API Manager allows you to easily create, secure, and gain complete visibility into APIs that provide access to vital back-end services.

Why Oracle Integration Cloud Service?

- + Faster integration
- + Increased business agility
- + Lower total cost of ownership



The Best Way to Survive Integration

The dangers of integration are many, but with the right tools and knowledge they're easy to overcome. To find out more about the capabilities of Oracle Integration Cloud Service, view the demo video [here](#).

ORACLE®