

## **What Questions Should I Be Asking RPA Vendors About Oracle EBS Automation?**



Many RPA tools support Oracle E-Business Suite simply by "capturing" Oracle processes. However, these non-specialized automation tools are not built with Oracle complexities and sensitivities in mind, and they can offset your organization's ROI when complications

Review our checklist to find out what to look for in order to choose an RPA tool that will ensure value and stability from your Oracle automations:

	Can your automation tool capture Oracle processes in minutes?  Traditional RPA tools can take hours to capture lengthy Oracle workflows with many pages and fields. With a no-code automated process capture tool, even the most complex Oracle EBS validations, checks, personalizations, and flex-fields can be captured with ease.
	Can your automations withstand UI changes, patch installs and version upgrades? Since non-specialized tools use screen scraping, flows are reliant on item location and can stall or fail if UI changes occur during routine Oracle patches and upgrades. Oracle automations will only remain stable with an RPA tool that is robust to these UI changes.
	Can your automations handle dynamic pop-up windows and hidden fields? Standard tools are not equipped to handle the dyamic nature of Oracle EBS, and unexpected pop-ups and hidden fields can derail flows. You can prevent these failures by using a tool that inherently understands how to support these dynamic elements.
	Is your automation solution able to return detailed error messages in real time? When errors arise, most RPA tools will freeze and return a generic system error. This disrupts flows and causes Oracle automation teams to spend hours investigating the source of the error before it can resume the operation. For easy debugging and immediate error handling, use an RPA tool that returns Oracle errors messages in real time.
	How quickly can you move automations between environments - from development, to staging, to production? With most RPA tools, it can be time-consuming and tedious to move between environments because it requires recapturing and revalidating flows on each environment. However, finding an RPA tool that can use the same recorded flow for every environment allows you to move to production seamlessly and with ease.
aı fro	uraPlayer's Oracle RPA tool was built specifically with your Oracle applications in mind nd checks all the boxes. Whether used as a standalone tool or as a plug-in to a major RPA amework, AuraPlayer ensures that your Oracle automations remain stable and bring the DI you're after.
a	About AuraPlayer  uraPlayer is a unique, patented solution that modernizes existing Oracle pplications without breaking the bank or risking production environments. The tool, mple enough for business users, automates existing back-office systems making

the digital world immediately available without migration or redevelopment.