

dana laga har	Application name				Concur contact			
<app here<="" logo="" td=""><td colspan="2">Form no.</td><td colspan="2">[Form number]</td><td>Date Time</td><td colspan="2">[Date Time]</td></app>	Form no.		[Form number]		Date Time	[Date Time]		
Company infor	mation							
Company name								
Company address				City		Country		
				State/Province		ZIP/postal code		
				Company phone	9			
Travel supplier t	ype	☐ Air	☐ Hotel	☐ Car	☐ Services	☐ Other	□ N/A	
Company contacts								
Business contact					Technical contact			
A business contact is required. This person winotices and will be contacted for all agreemen marketing promotions.					A technical contact is required. This person will be contacted to address technical issues.			
Name								
Job title								
Phone								
Email address								
Support								
Who should Concur contact in your organization to notify about issues that could impact the performance of your app?								
Describe how your organization provides support for administrators in a global organization:								
Describe how your organization provides support for end users in a global organization:								

Application information							
Primary purpose							
Benefits of your app							
Use cases – mandatory, please specify or attach							
Hosting Vendor Location & length of terms							
Development environment							
☐ Java ☐ PHP ☐ JSON ☐ Visual C ☐ MySQL ☐ SQL Server ☐ Oracle ☐ Force.com ☐ Other							
Authentication (OAuth)							
□ Authenticate and authorize access for all end users.							
□ Authenticate and authorize access only for Web Services Administrator user							
OAuth flow □ Native □ Web							
Please document all API endpoints used: Example - /api/v3.0/expense/receiptimages or /api/travel/trip/v1.1/							
Access tokens and refresh tokens							
☐ My app requests and stores one access token and one refresh token for each person.							
☐ My app anticipates and responds to expired tokens.							
Error handling							
Refer to Section 10 page 57, "Status Code Definitions" in the Hypertext Transfer Protocol HTTP/1.1 specification at http://www.ietf.org/rfc/rfc2616.txt							
How will your application handle 400 class error codes?							
How will your application handle 500 class error codes?							
Scheduled Walkthrough – Preferred Availability							
□ Tuesdays (PST) □ 09:00 AM □ 10:00 AM □ 11:00 AM □ 12:00 PM □ Thursdays (PST) □ 09:00 AM □ 10:00 AM □ 11:00 AM □ 12:00 PM							