

Middleware Admin - WAS

Job Posted by Kalpana Jha | July 13, 2022

[Click here to apply](#)

Hi

Request to check below JD & give us your email confirmation for interview process.

If any Query feel free to call Kalpana Jha on 9328509360

Company :- RBL Bank

Position :- Middleware Admin – WAS

Location:- Mumbai/Pune

Job Description

Position	Middleware Admin – WAS
Reporting to	Manager – Middleware
Location	Mumbai / Pune
Job Purpose	This role is accountable & responsible for Deploying and Supporting Middleware Applications using Middleware products.Work as a team to Production Support of Various Applications.
Primary Responsibilities	<ul style="list-style-type: none">• Production support with middleware technologies• Knowledge on Unix /Linux/IBM AIX/Windows OS server functionality• Basic understanding of RDBMS and able to do daily operation activity• Good IT infrastructure knowledge and backups• Should have worked/experience on WAS and IHS, Apache Tomcat for at least 3 years• Should have architecture understanding of internet based application #experience• Should be ready to work in shifts (including night shifts and holidays)• Able to communicate in English (verbal/written)
Pre-Requisites	<ul style="list-style-type: none">• Excellent written and verbal communication skills• Able to work under pressure• Able to demonstrate a high degree of flexibility including shift and out of hours working• Self-motivation and able to take responsibility• Able to manage and prioritise tasks in an efficient manner.• Able to demonstrate initiative and a proactive approach to daily tasks
Years of Experience	Essential requirement: 5-8 years
Qualification	BE/Btech/Graduation
Certifications	1. Technical certifications if any will be preferred , 2. ITIL

--	--

For Management 2000 Placements & Recruitments Pvt., Ltd.,

Kalpana Jha

Branch Business Consulting Partner

kalpana@careerzodiac.com

CareerZodiac.com|Venture of Management 2000 Placements & Recruitments Pvt.,Ltd

www.careerzodiac.com |Lets Talk Career|

[Click here to apply](#)