

# Thedigitalway

<https://thedigitalway.in/job/open-text-developer/>

## Open Text Developer

### Description

This is a truly unique opportunity to be part of a platform transformation team with a global reach with in CBRE digital & technology organization. We are looking for strong OpenText developer with good experience in application and admin support for OpenText content server. You will be working closely with clients and internal user groups in requirements gathering and issues translation. Additional expectations include solid understanding of change and release management, willing to learn new tools, onsite/offshore coordination, good verbal and written skills, flexible team player and quick learner. Detailed responsibilities include • Strong knowledge in installation and configuration of OpenText content server, OTDS, Brava, Blazon and optional modules. Good understanding of Front end, Admin, Archive and utility servers, Search and indexing of ECM • Minimum 5+ years of solid experience in web reports, O-script, workflows, directory services, REST API and CWS (content web services) • Executing system health checks and upgrades and patching (via system center) • Troubleshooting issues with content server workflows and user issues • Assist project delivery teams with solution implementation. • Production system configuration and testing. • Data migrations. • DR setup is added advantage • Stewarding the production change management process. • General knowledge of security standards, architectures and protocols: directory servers (e.g. LDAP, active directory), authentication technologies. • Knowledge of records management • Excellent at troubleshooting and communicating status, root cause and results” • 5+ • Go Analytics • REI5+year

### Experience

5+years

### Notice Period

Immediate to 30 days

### Open Positions

2

### Contacts

sowmya@edcs.co.in

### Hiring organization

Thedigitalway

### Employment Type

Full-time

### Job Location

Bangalore/Hyderabad/Gurgaon

### Date posted

February 23, 2022