Sybase Replication Server (475 GBP)



Location Yorkshire and the Humber, West Yorkshire https://www.freeadsz.co.uk/x-214248-z

FFODACSMark



Get hands-on training on how to design, set up, and administer a Sybase Replication Server 12.6/15.0 environment. Learn the fundamental differences between a state consistent replicated data design and a distributed application data design. Also, learn the basic functions of Replication Server starting with basic replication concepts, architecture, usage, and administration issues. For Details: visit http://training.ahana.co.in/ Call us at +91 80 26675891 Simply send us an email contact@ahana.co

| Syba 48-z | Syb: | https:// | | https:// | 646 | https:// | Syb | | Store | https:// | Syb | http | 48- | 48-z Syb | 48-z Syb https:// | 48-z Syb | 48-z Syb https:// 48-z Attps:// | 48-z Syb Https:// 48-z Syb |
|---------------------|--------------|----------|----------|----------------|------------|----------|--------|-----------|----------|----------|-----------|----------|---------------------|-----------------------|---|--|---|--|
| | | | | 532 | | | | | | | | | | | | | | |
| | | | 7854 | | | | | 1,696 | l Elfara | | | | | | | | | |
| Sybase ps://www | \checkmark | ps://wwv | Sybase | ps://wwv -z | Sybase | z-z | \leq | | z. | | | | ://ww | bas ///// bas | ://ww | bas //////////////////////////////////// | bas //ww | bas bas all www.sale bas all www |
| • Rep w.freea | Rep | w.freea | Rep | w.freea | Rep | w.freea | | Rep | w.free | Re Re | w.free | Re Re | w.free w.free | w.free w.free Re Re | w.free Re Re | Re Re Re Re | w.free Re Re Re | w.free w.free w.free Re Re Re Re Re |
| licatior dsz.co. | licatior | dsz.co.i | licatior | dsz.co.i | lication | dsz.co.i | | licatior | dsz.co. | lication | dsz.co. | cati | sz.c | cati sz. cati | sz.c sz.c cati | cati | sz.o catti sz.o catti | cati sz. cati sz. cati sz. cati |
| n Ser |) Ser | uk/x-21 | N Ser | uk/x-21 |) Ser | uk/x-21 | | Ser | | | | Ser X-21 | X-21 X-21 X-21 X-21 | Ser X-21 Ser Ser | X-21 X-21 X-21 X-21 X-21 X-21 X-21 X-21 | Ser X-21 Ser Ser Ser | X-21 Ser X-21 Ser | Ser X-21 Ser X-21 Ser Ser Ser |
| 42 Ver | ver | 42 | ver | 42 | ver | | 42 | 42 Ver | | | N O N O N | | | | | | | |