
Inventor Professional 2014 32 Bit Free Free Download

This blog is created to provide latest information to IT lovers about Autodesk Inventor 2014. 32Bit Version of Autodesk Inventor Professional 2014 Download. #!/usr/bin/env python3 from argparse import ArgumentParser def main(): parser = ArgumentParser() parser.add_argument('--ip', action='store', required=True, help='IP to connect to') parser.add_argument('--port', action='store', required=True, help='Port to connect to') parser.add_argument('--db', action='store', required=True, help='Database to connect to') parser.add_argument('--user', action='store', required=True, help='Database user') parser.add_argument('--pass', action='store', required=True, help='Database password') parser.add_argument('--timeout', action='store', default=1, help='Timeout in seconds') parser.add_argument('--retries', action='store', default=5, help='Retries for getting a free socket') parser.add_argument('--debug', action='store_true', help='Debug connection') args = parser.parse_args() conn_obj = SSHRecordConnection(args.ip, args.port, args.db, args.user, args.pass) with conn_obj.get_conn() as conn: res = conn.execute("SELECT @@version") result = res.fetchall() if result: print('Version:', result[0][0]) else: print('SQLite 3.19.0 (2016-08-02)') if args.debug: conn_obj.debug() if __name__ == "__main__": main() } else

[Download](#)

