```
::= <scenario> <bindings> <constraints>
<dew>
                 ::= scenario: [ <label>: ] newline <statements>
<scenario>
<label>
                 ::= configure | run | monitor | analyze | store | <string>
<statements>
                 ::= <statement> newline <statements>
<statement>
                 ::= [ <trigger> ] <actors> <action> [ emit <event> ]
<trigger>
                 ::= [ when <events> ] [ wait <time> ]
<events>
                 ::= <event>, <events>
<event>
                 ::= <string>
<time>
                 ::= <string>
<actors>
                 ::= <actor>, <actors>
                 ::= <string>
<actor>
                 ::= <string>
<action>
                 ::= bindings: newline <bstatements>
<br/>
<br/>
dings>
                 ::= <bstatement> newline <bstatements>
<br/>bstatements>
                 ::= [ <action> | <event> ]: <commands>
<br/>bstatement>
                 ::= <command> newline <commands>
<commands>
                 ::= <string>
<command>
                 ::= constraints: newline <cstatements>
<constraints>
                 ::= <cstatement> newline <cstatements>
<cstatements>
<cstatement>
                 ::= num <actor> <number> | lan <actors> | link <actor> <actor> |
                    os <actor> <osname> | type <actor> <typename> |
                    interfaces <actor> <number>
                 ::= <string>
<osname>
                 ::= <string>
<typename>
```