

<dew>	::= <scenario> <bindings> <constraints>
<scenario>	::= scenario: [<label>:] newline <statements>
<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>
<actor>	::= <string>
<action>	::= <string>
<bindings>	::= bindings: newline <bstatements>
<bstatements>	::= <bstatement> newline <bstatements>
<bstatement>	::= [<action> <event>]: <commands>
<commands>	::= <command> newline <commands>
<command>	::= <string>
<constraints>	::= constraints: newline <cstatements>
<cstatements>	::= <cstatement> newline <cstatements>
<cstatement>	::= num <actor> <number> lan <actors> link <actor> <actor> os <actor> <osname> type <actor> <typename> interfaces <actor> <number>
<osname>	::= <string>
<typename>	::= <string>